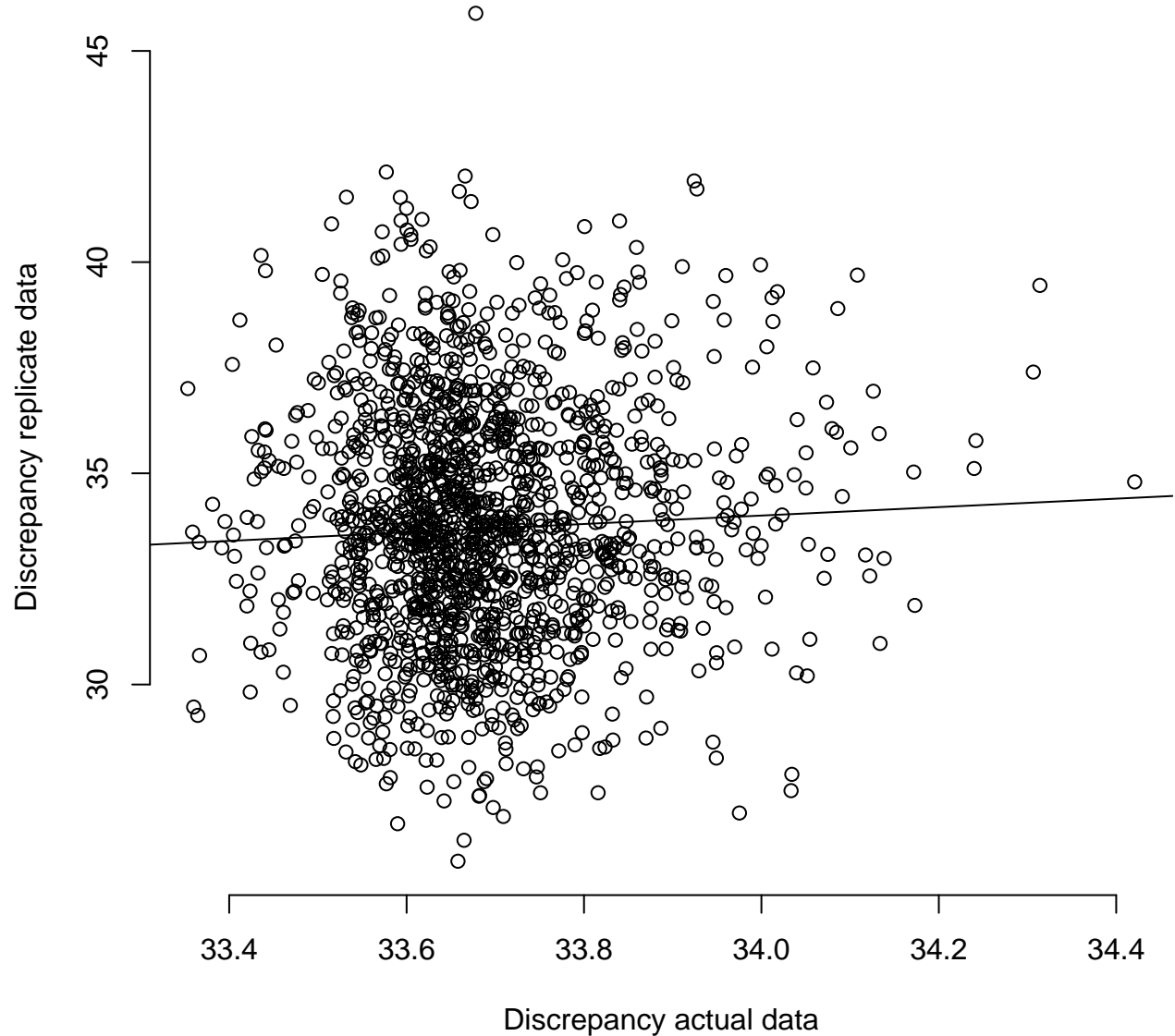
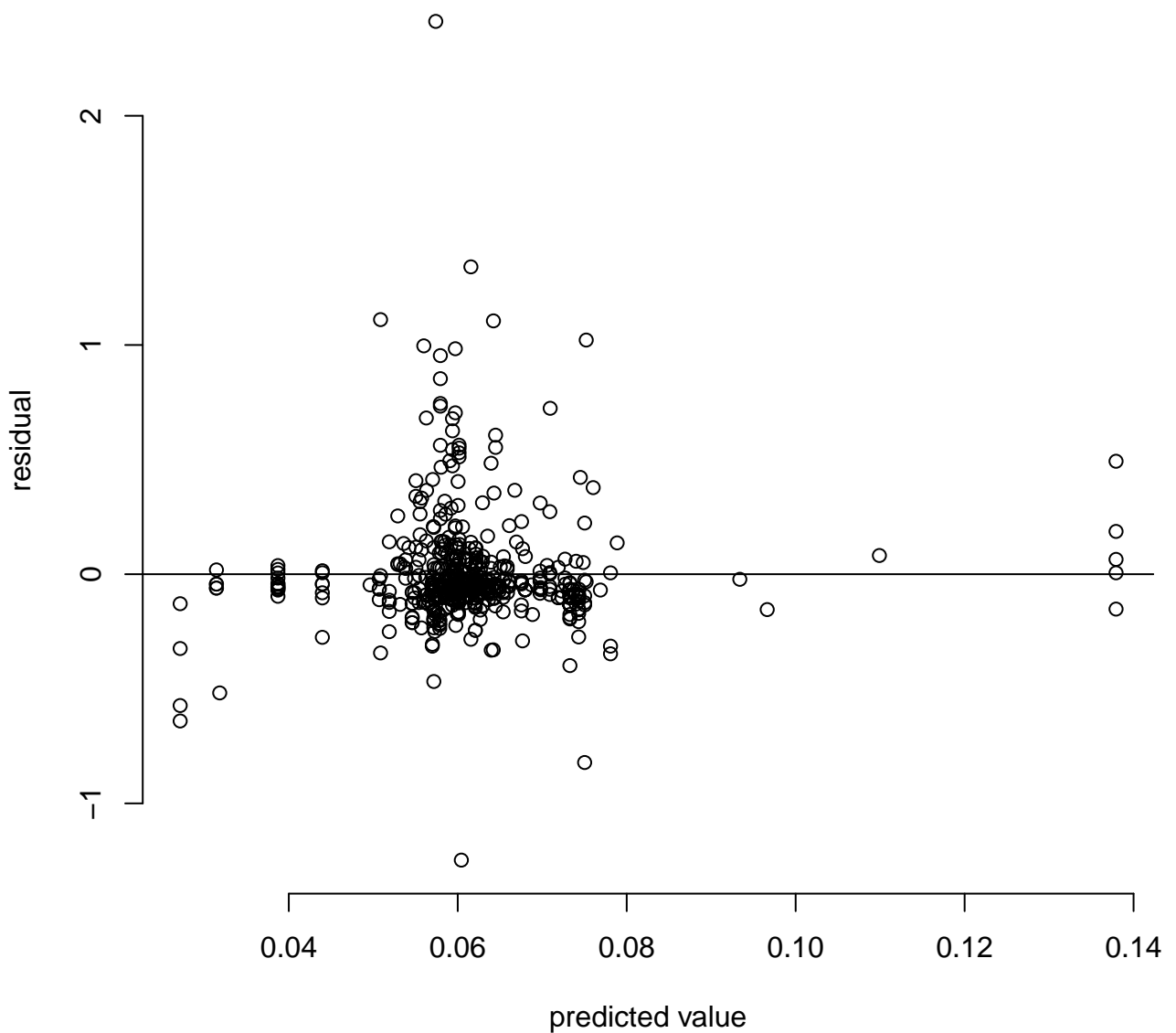
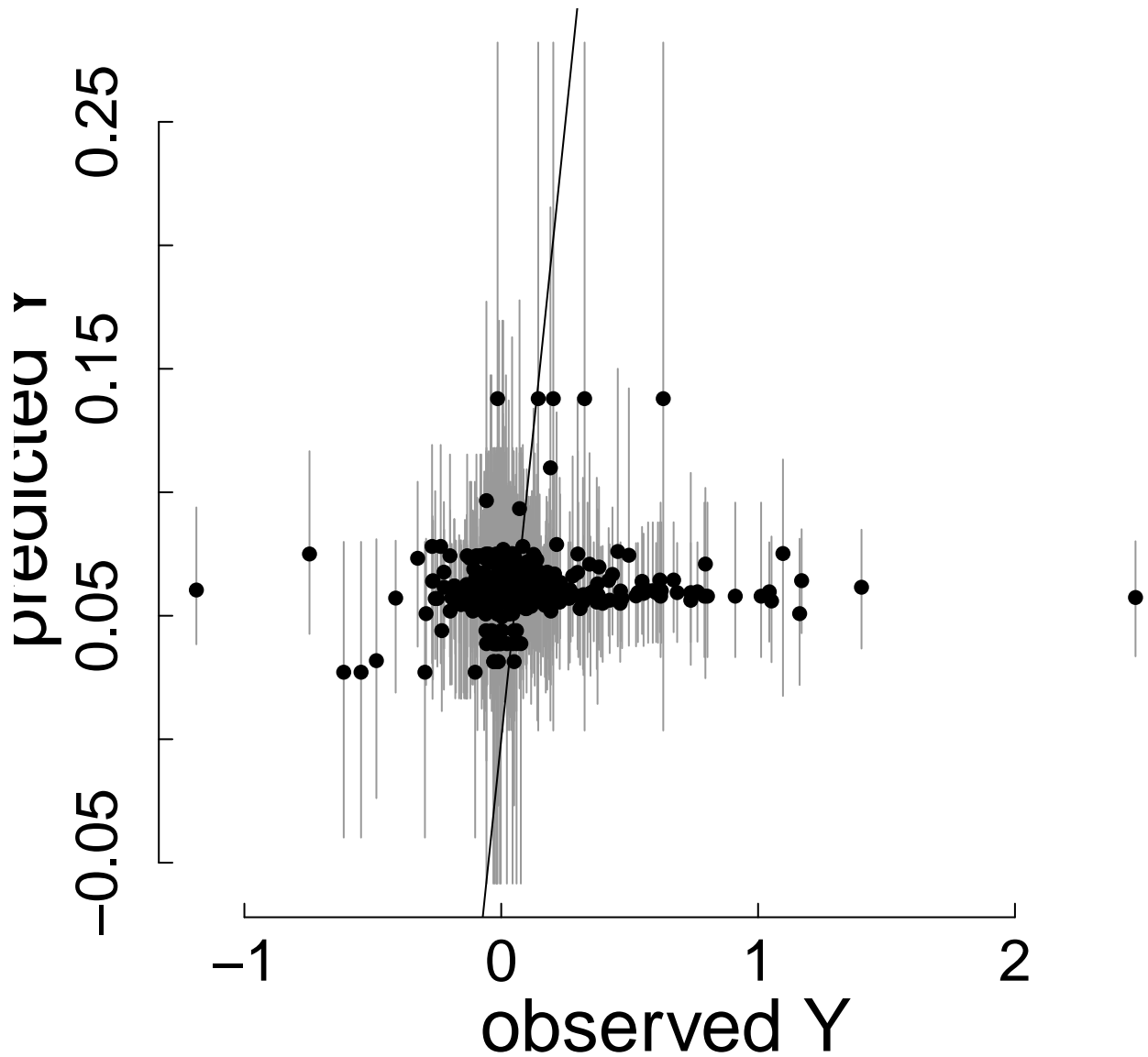


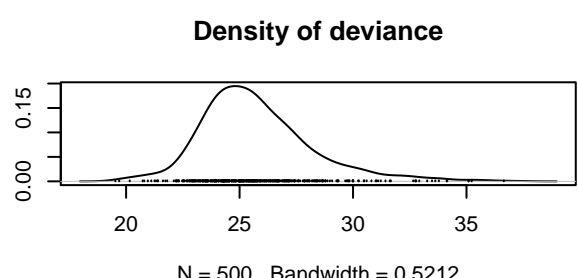
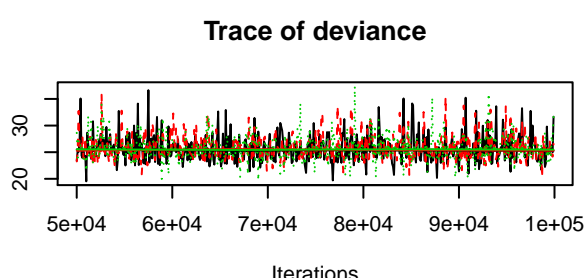
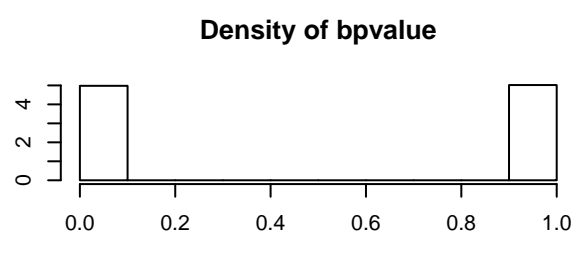
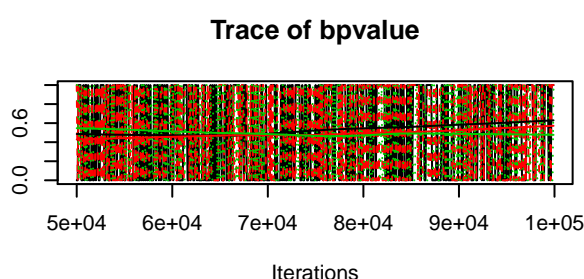
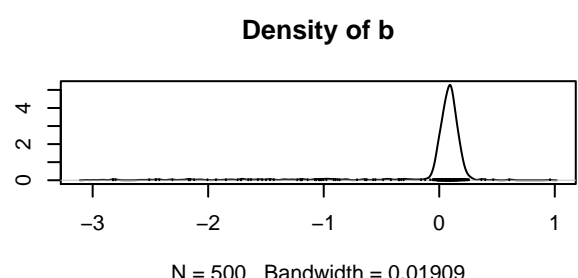
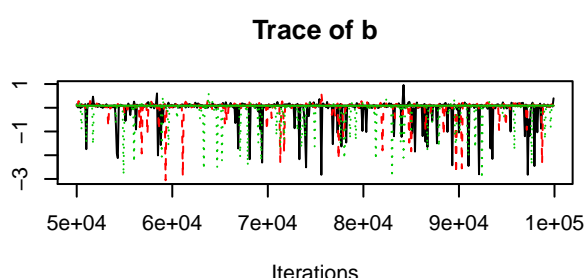
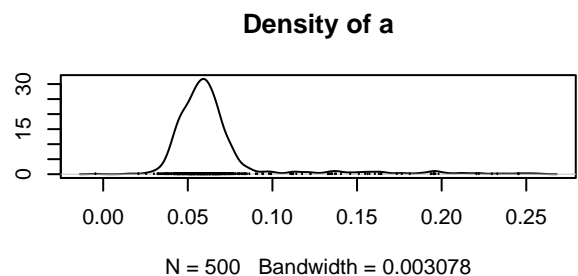
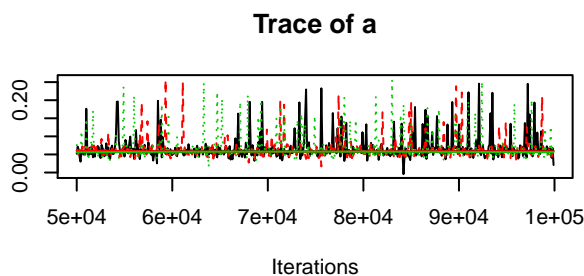
R_hats min – max: 1, 1.001, 1.003, 1.004, 1.007, 1.018
Bp-value: 0.502

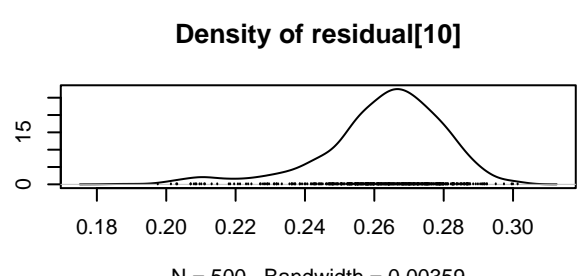
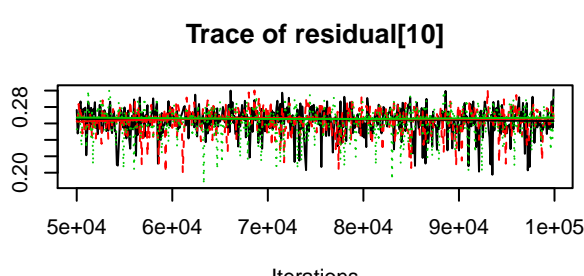
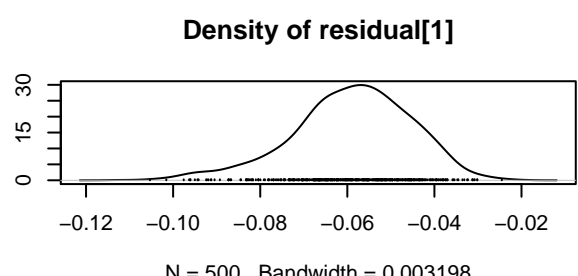
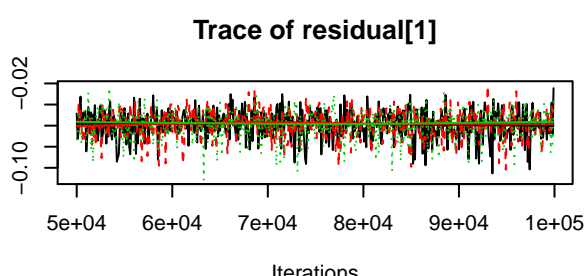
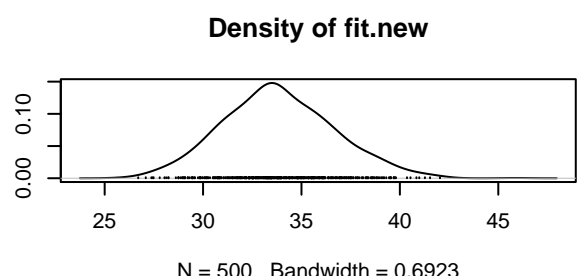
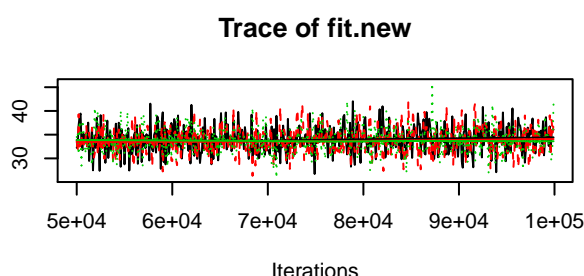
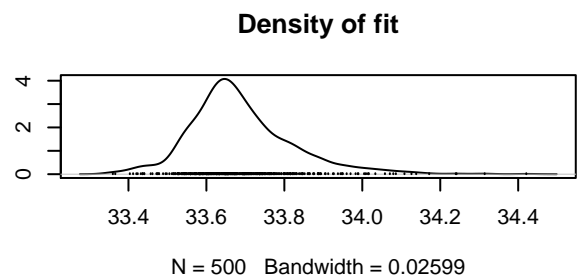
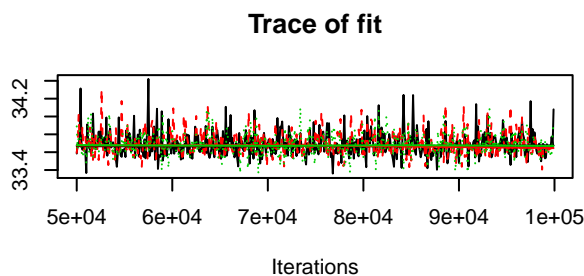


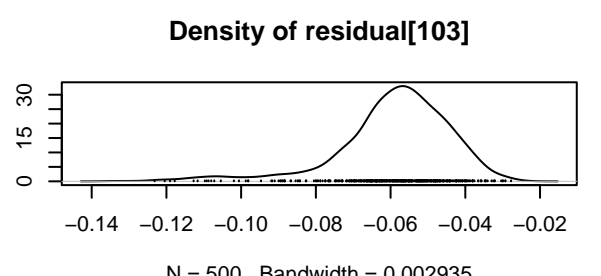
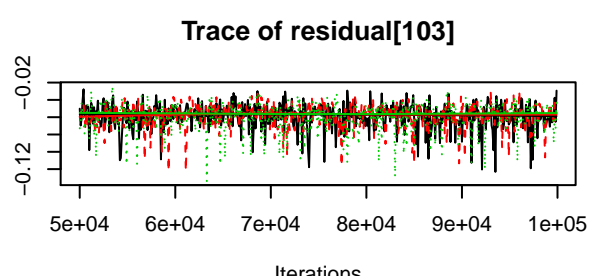
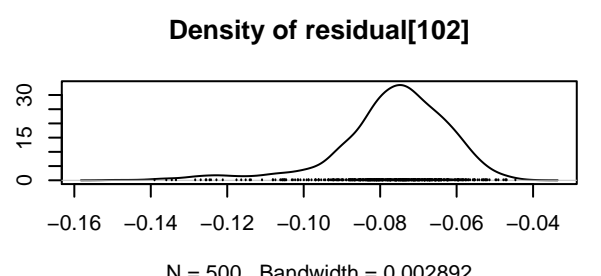
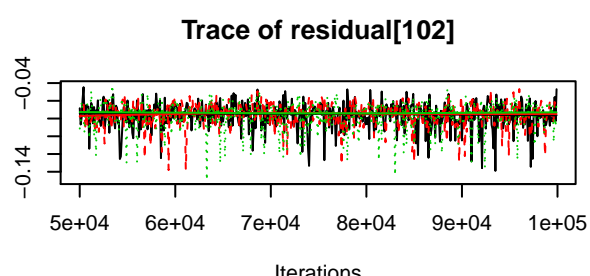
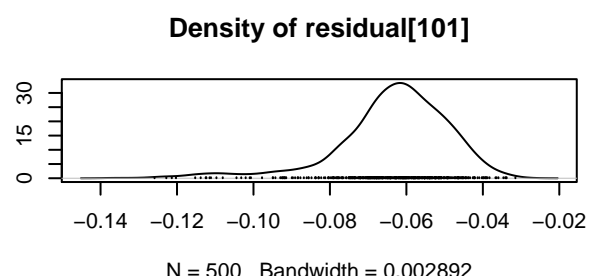
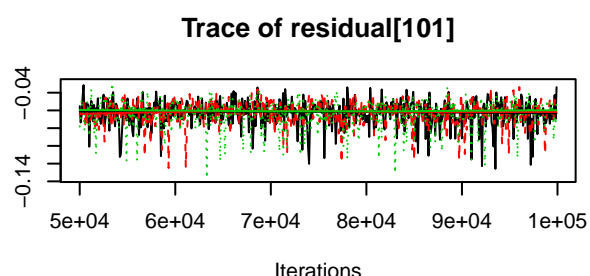
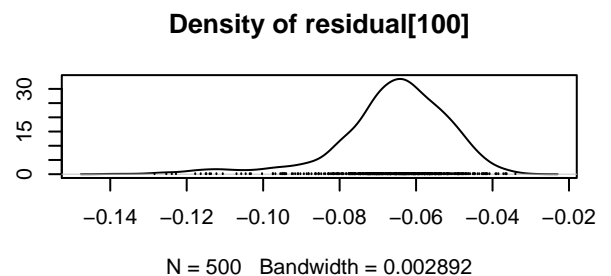
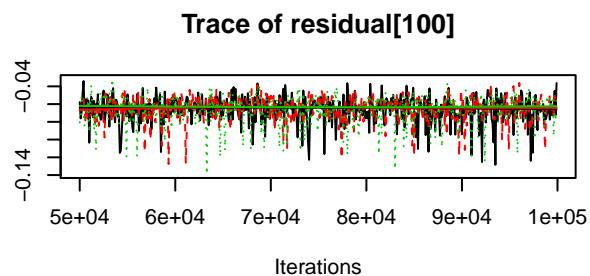


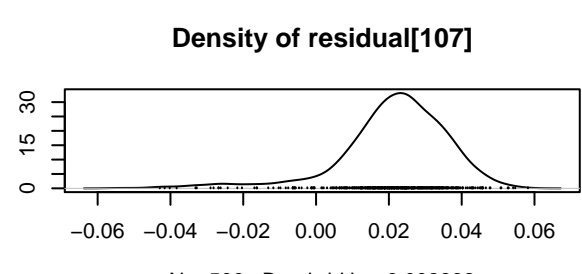
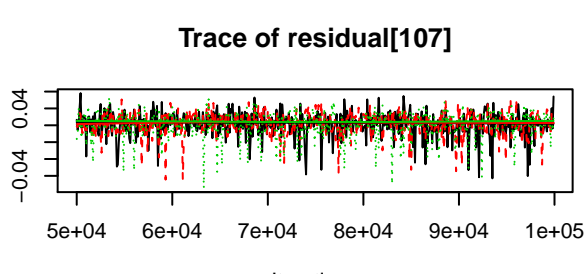
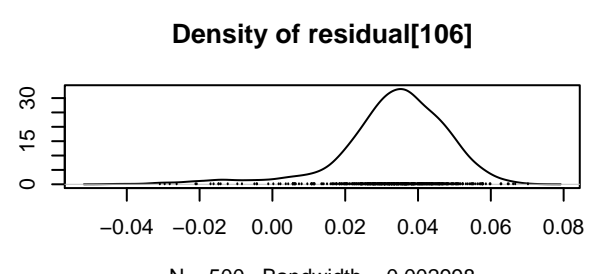
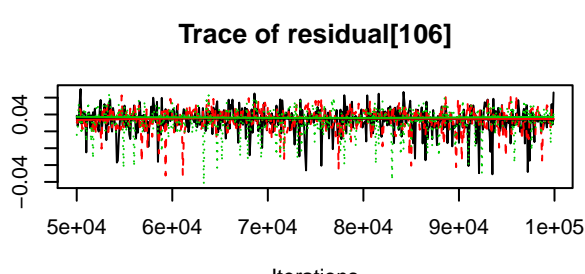
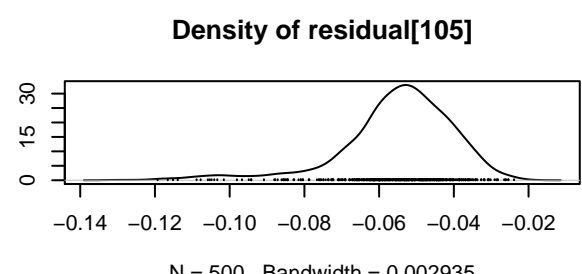
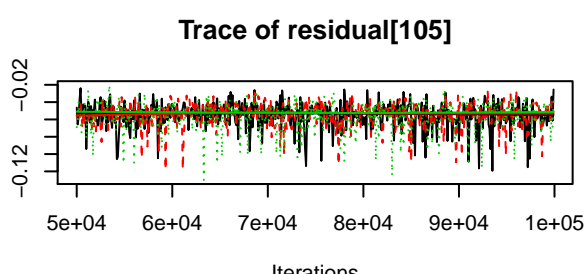
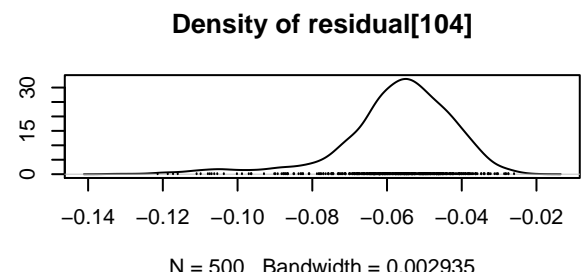
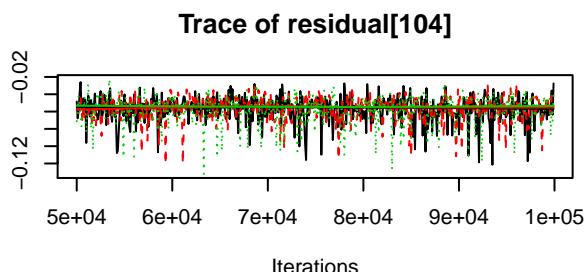
Observed vs Predicted (95%CI)

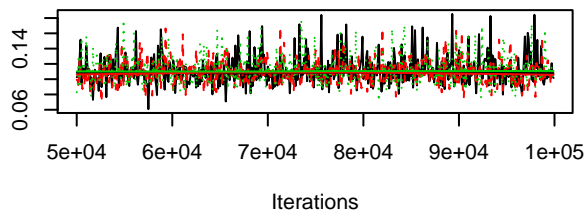
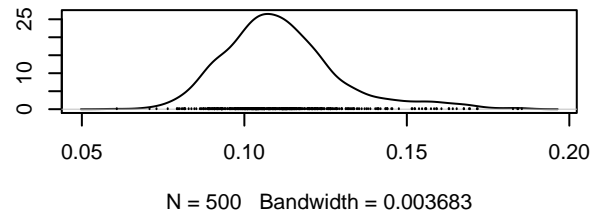
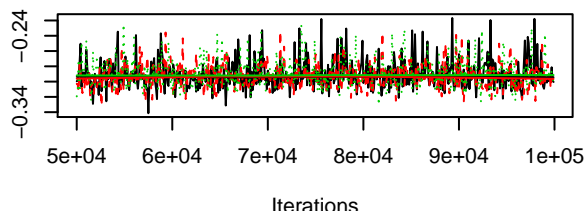
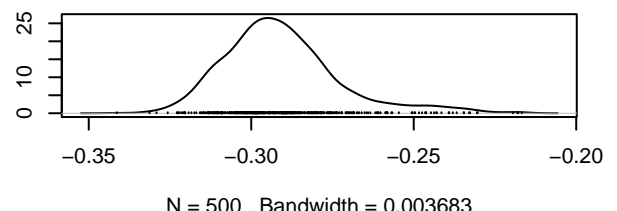
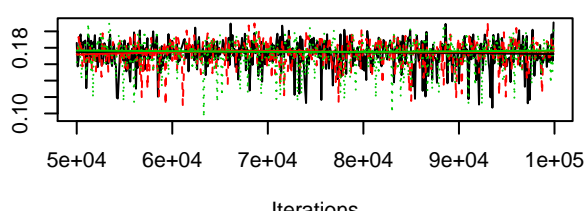
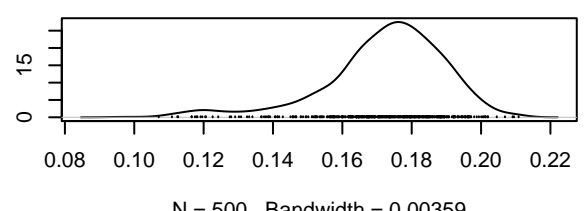
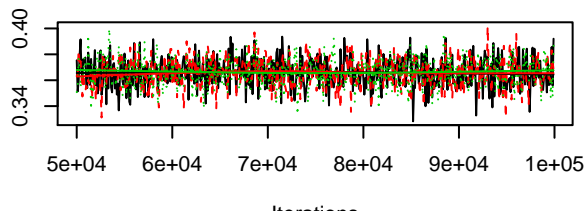
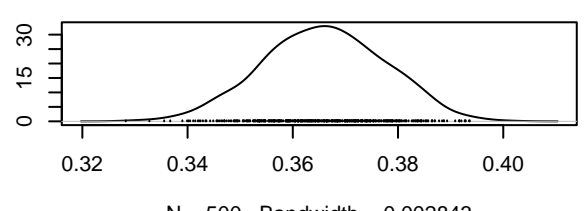


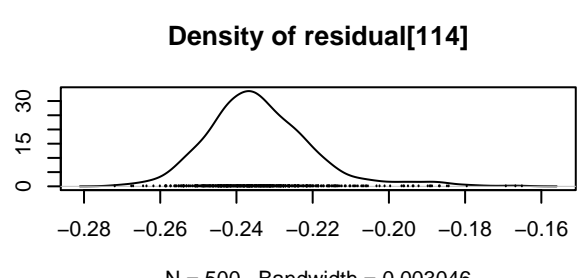
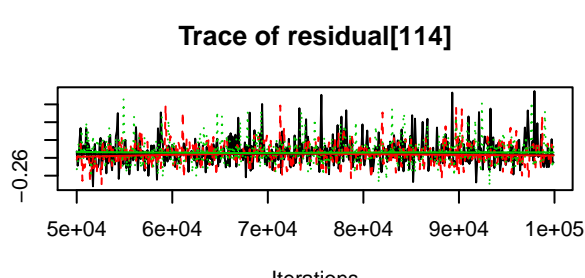
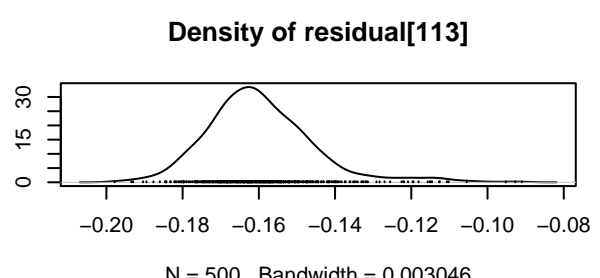
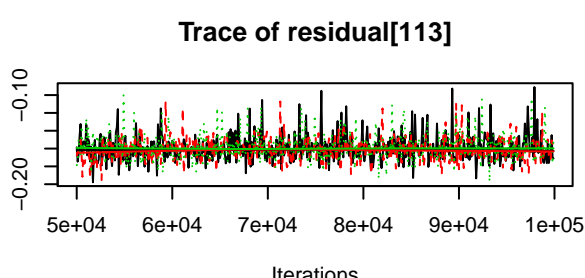
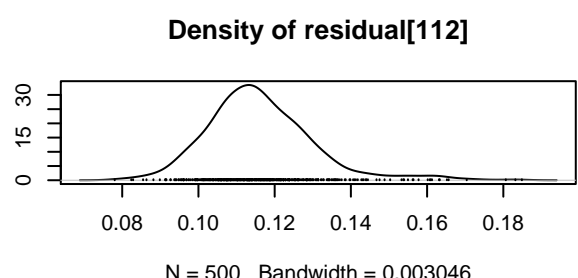
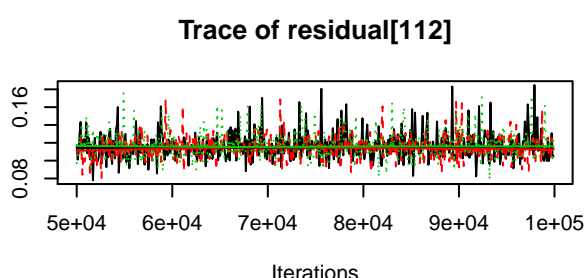
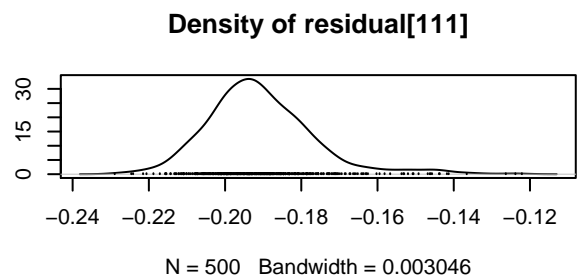
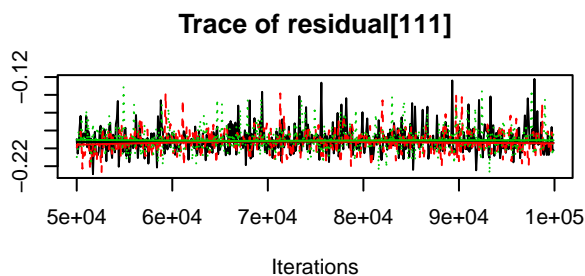


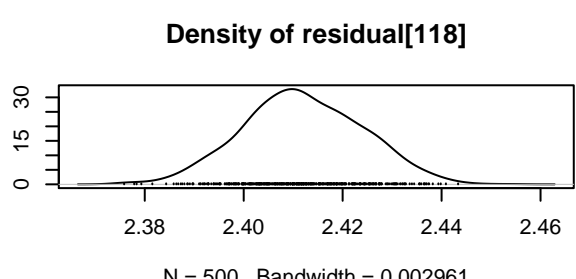
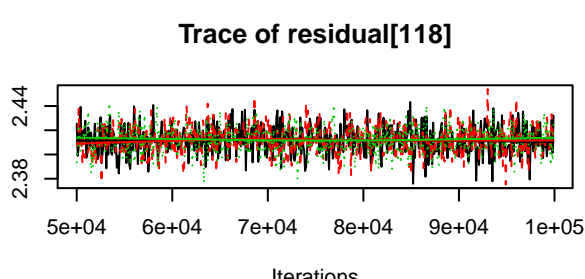
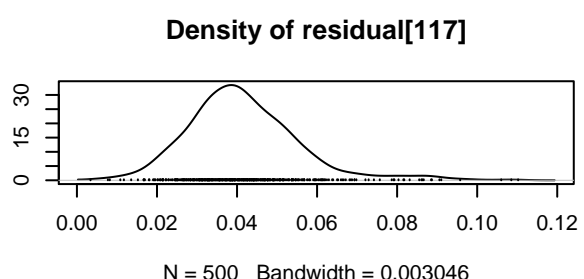
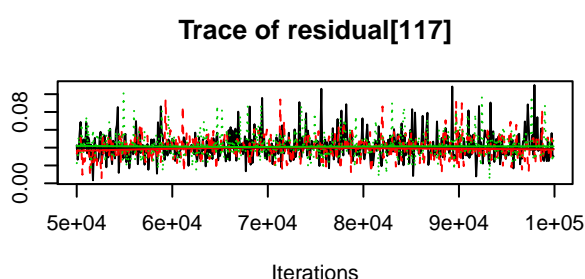
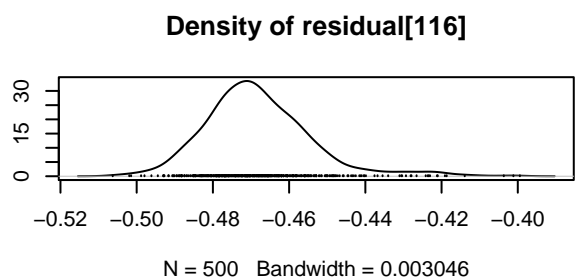
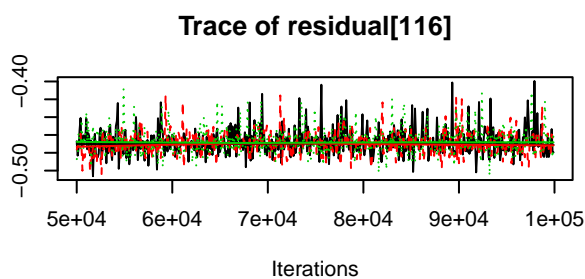
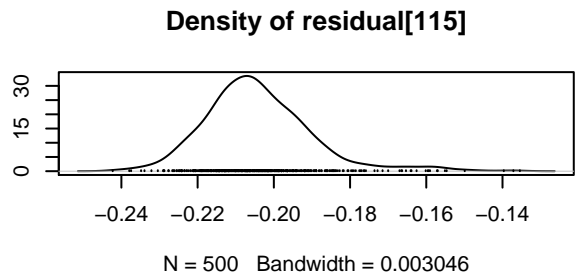
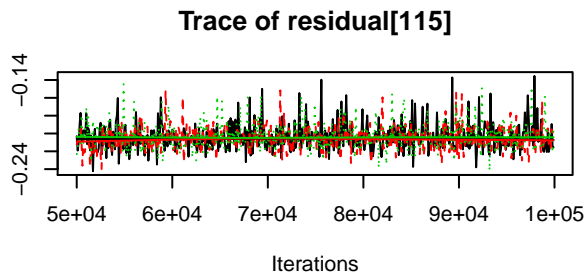




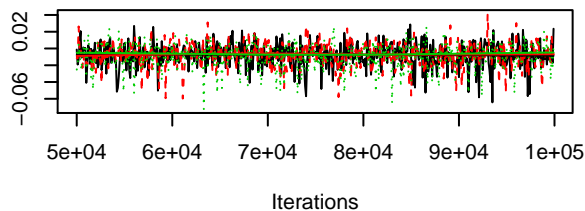


Trace of residual[108]**Density of residual[108]****Trace of residual[109]****Density of residual[109]****Trace of residual[11]****Density of residual[11]****Trace of residual[110]****Density of residual[110]**

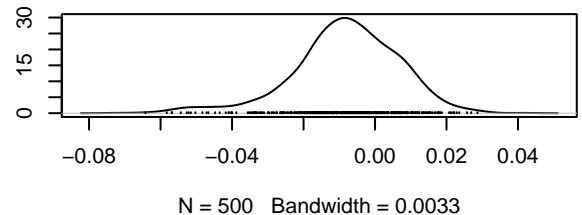




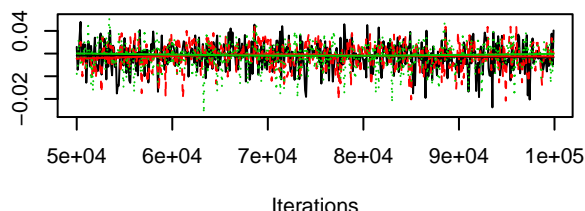
Trace of residual[119]



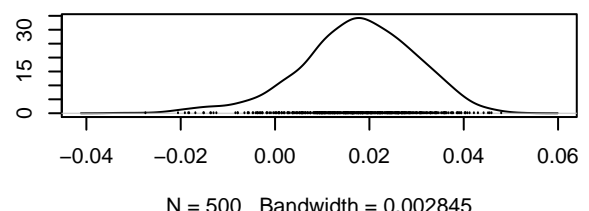
Density of residual[119]



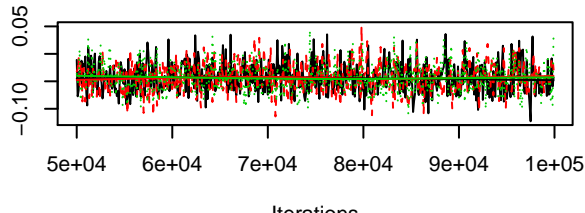
Trace of residual[12]



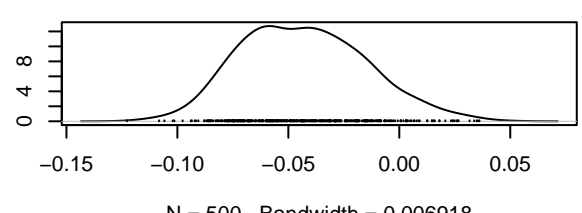
Density of residual[12]



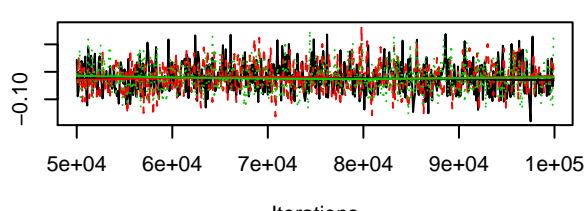
Trace of residual[120]



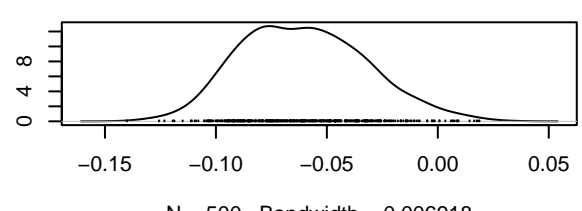
Density of residual[120]

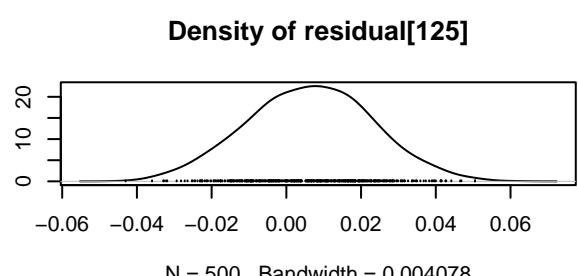
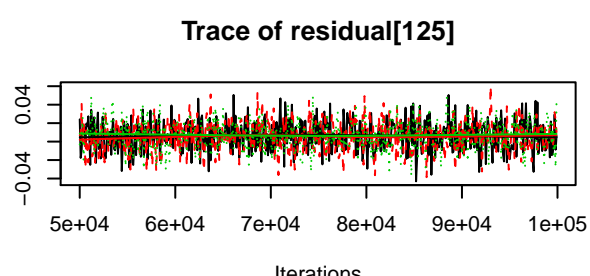
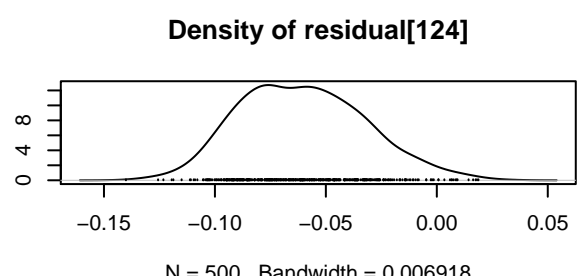
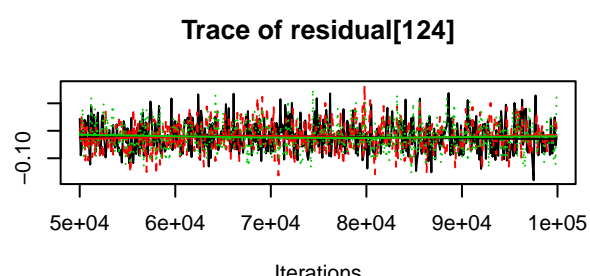
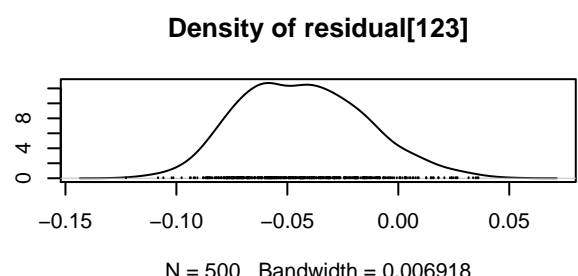
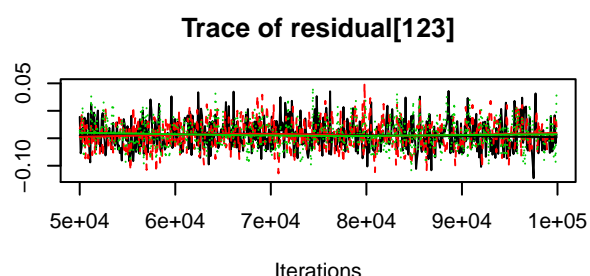
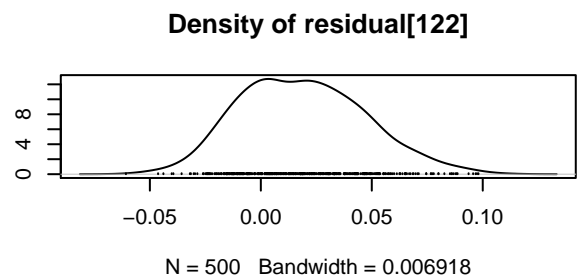
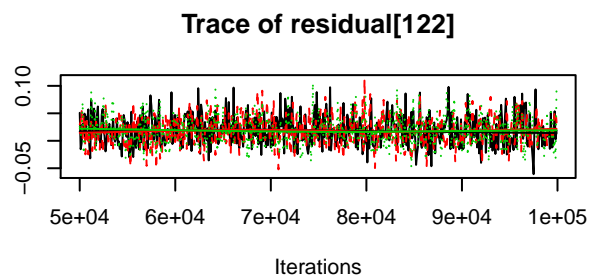


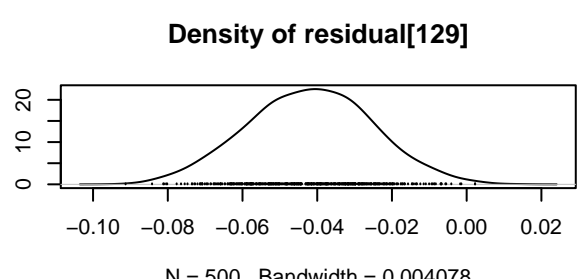
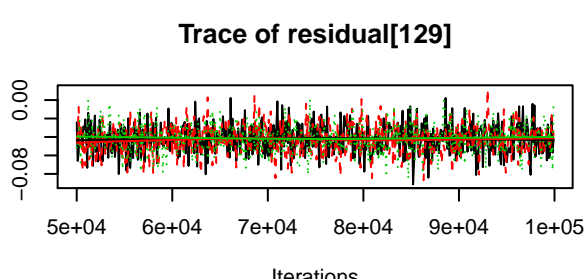
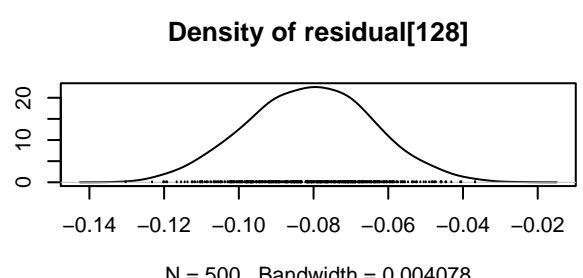
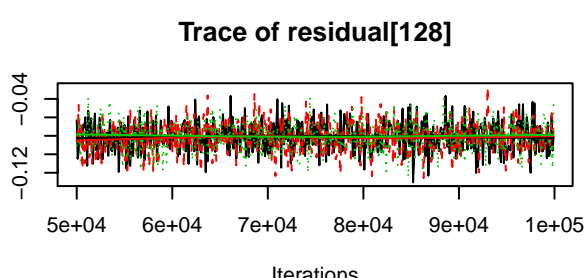
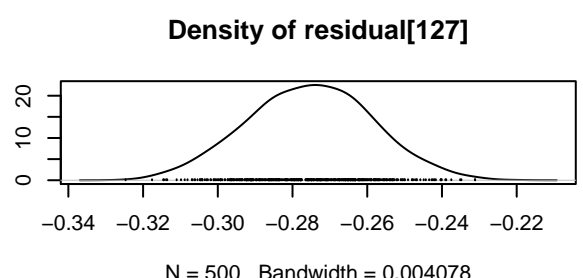
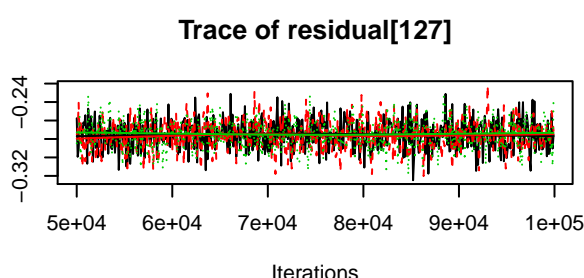
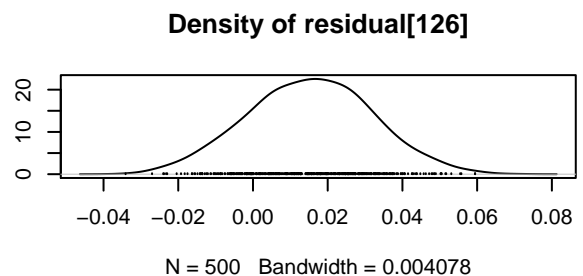
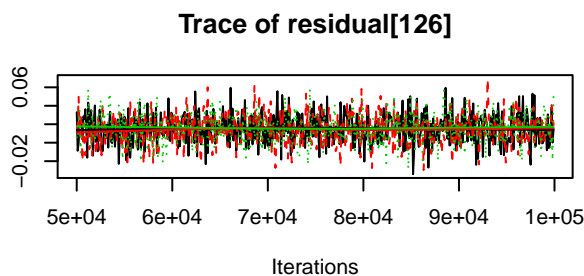
Trace of residual[121]



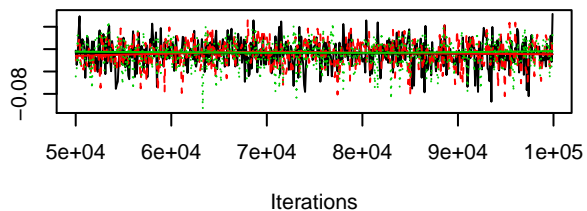
Density of residual[121]



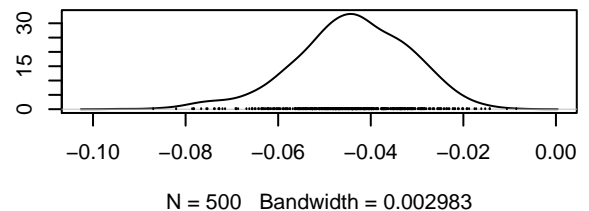




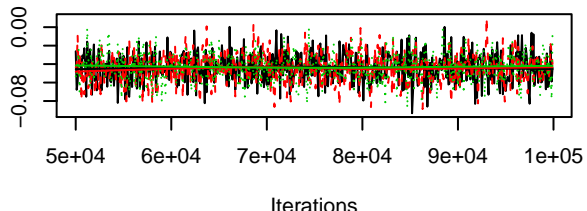
Trace of residual[13]



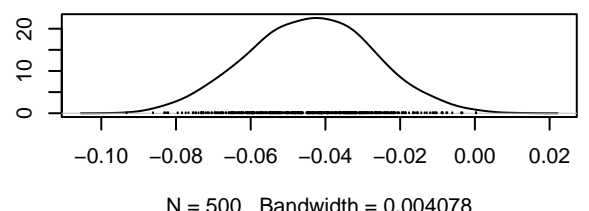
Density of residual[13]



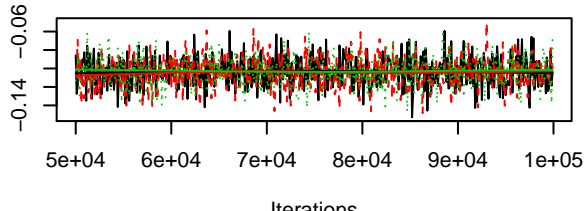
Trace of residual[130]



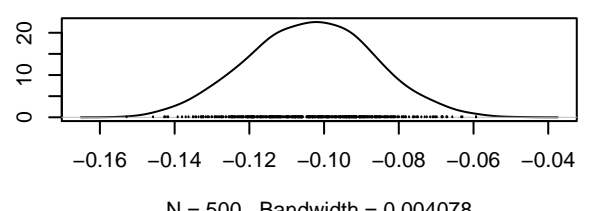
Density of residual[130]



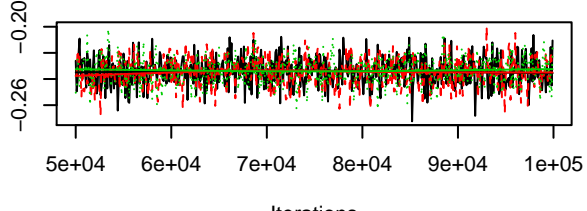
Trace of residual[131]



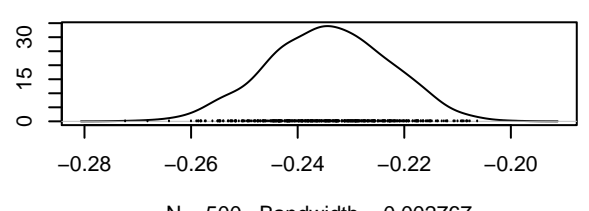
Density of residual[131]



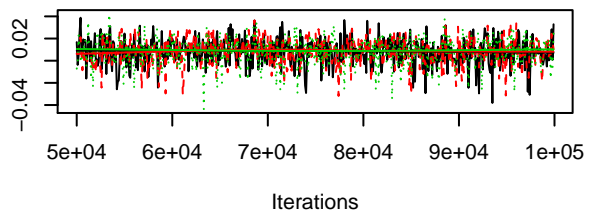
Trace of residual[132]



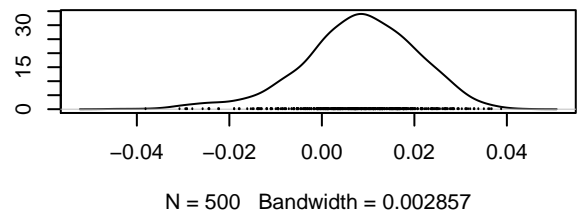
Density of residual[132]



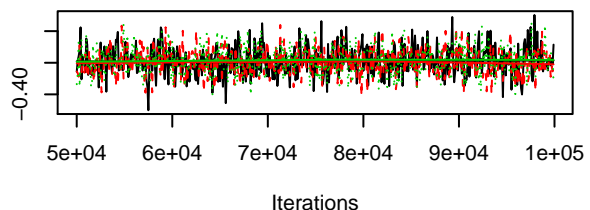
Trace of residual[133]



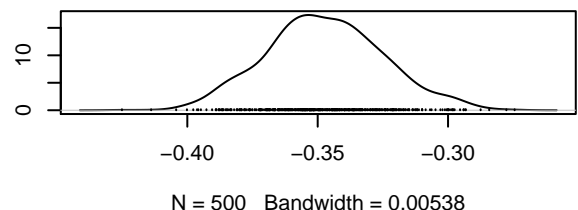
Density of residual[133]



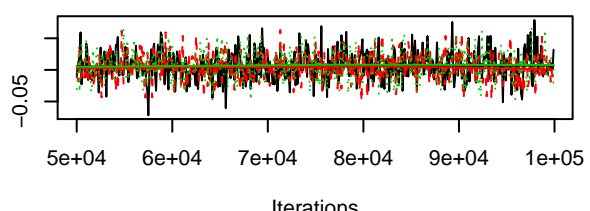
Trace of residual[134]



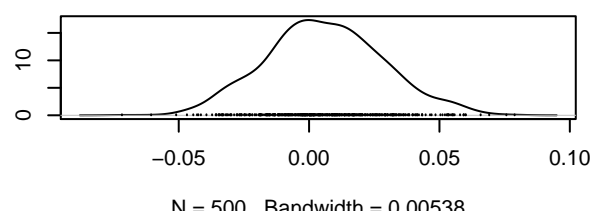
Density of residual[134]



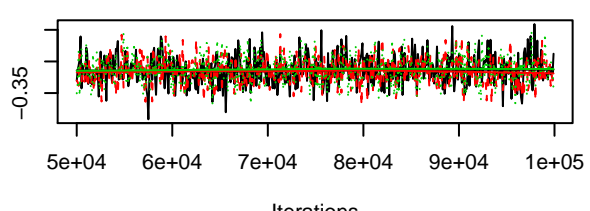
Trace of residual[135]



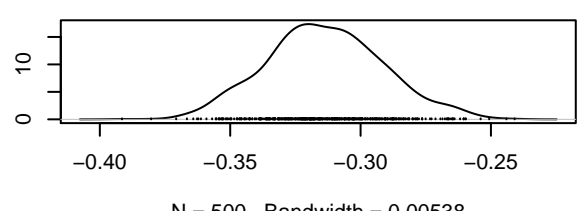
Density of residual[135]

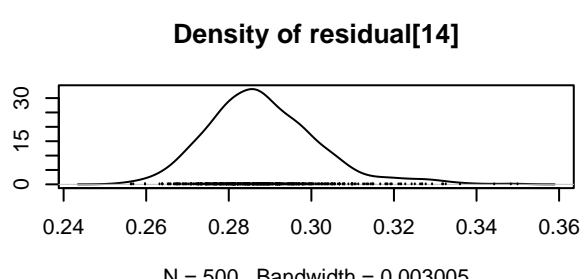
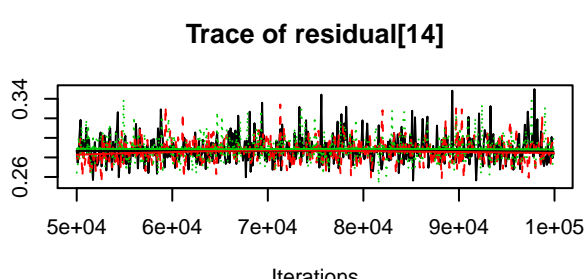
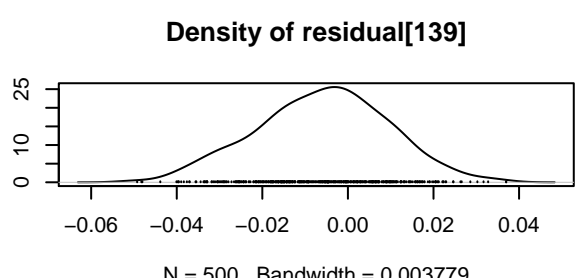
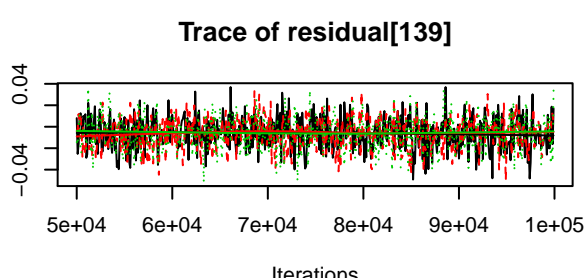
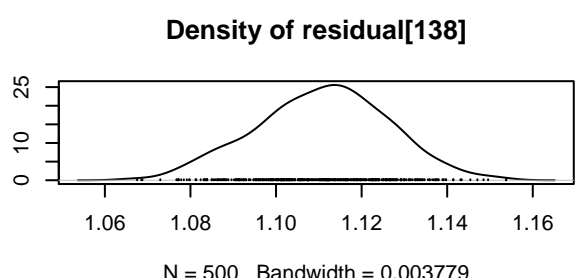
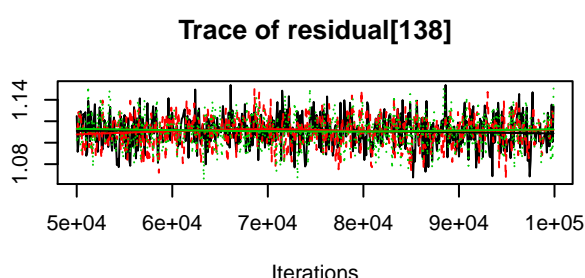
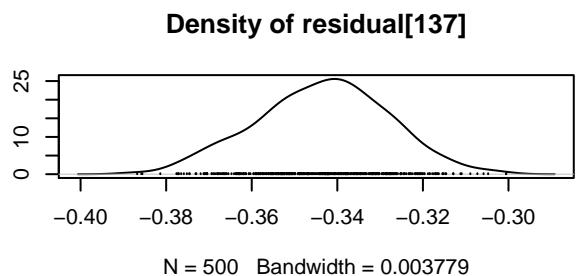
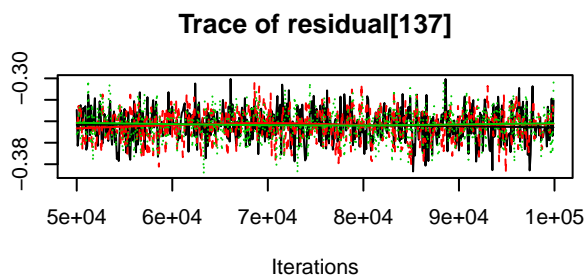


Trace of residual[136]

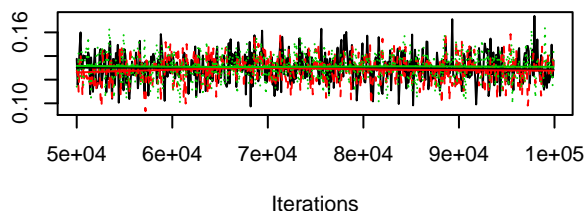


Density of residual[136]

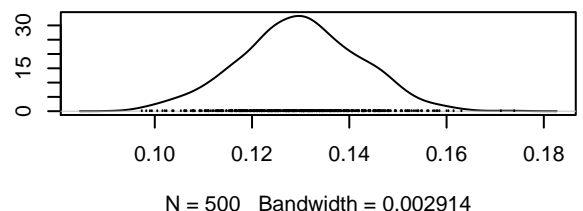




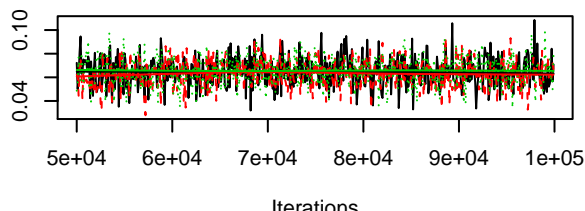
Trace of residual[140]



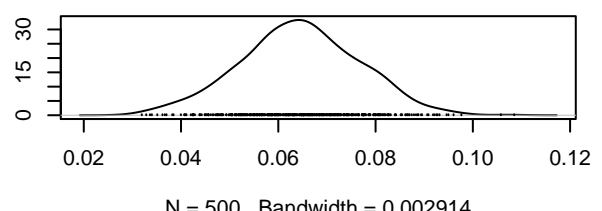
Density of residual[140]



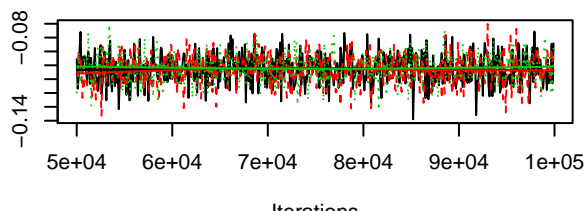
Trace of residual[141]



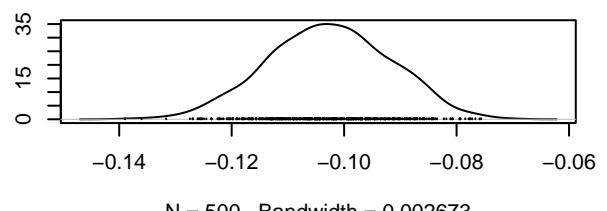
Density of residual[141]



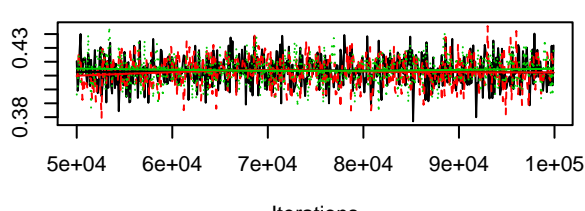
Trace of residual[142]



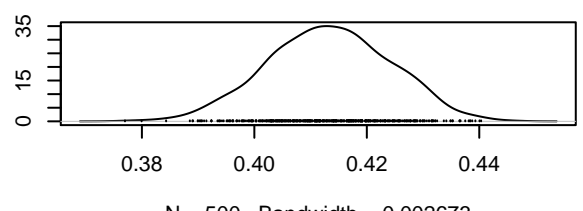
Density of residual[142]

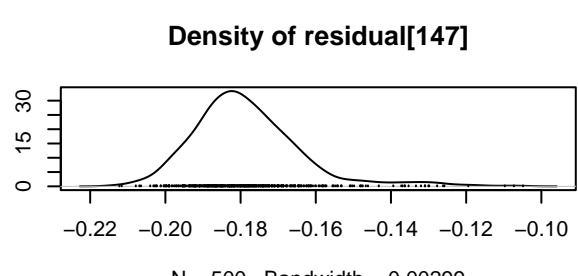
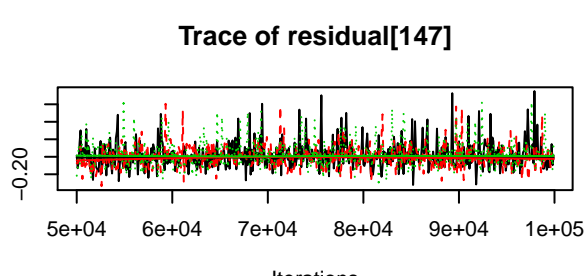
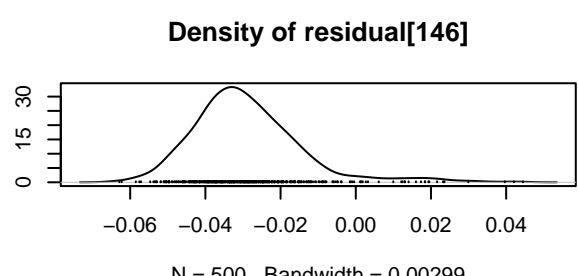
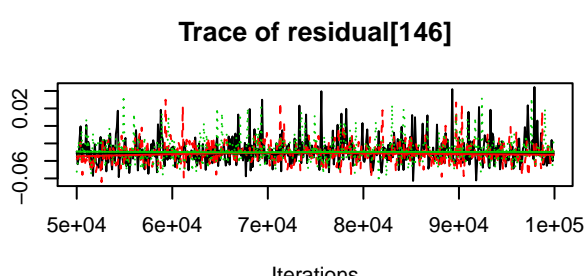
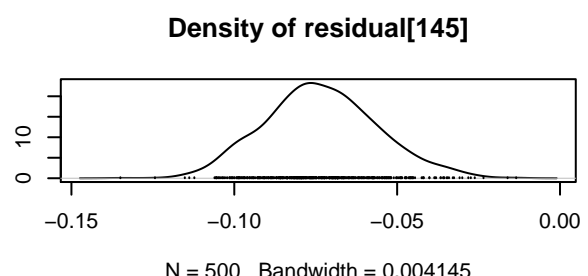
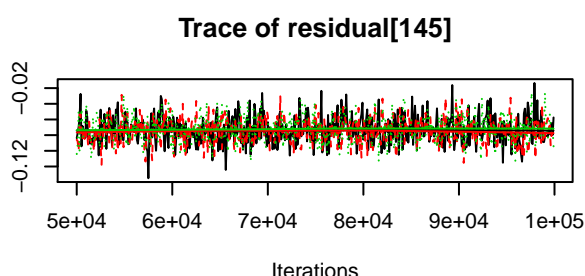
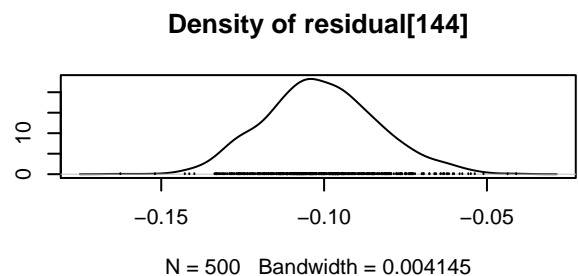
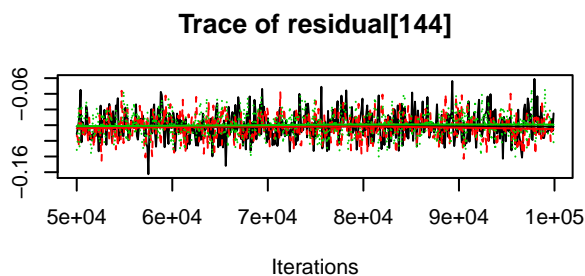


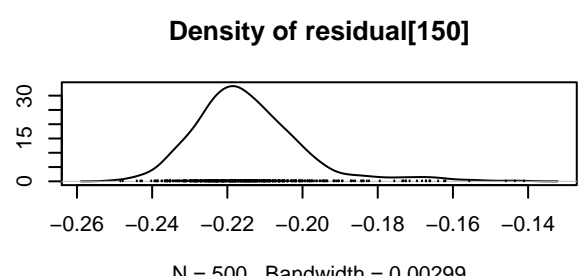
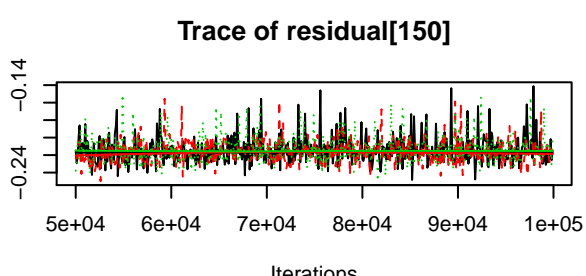
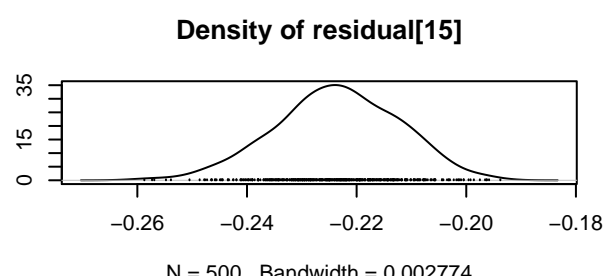
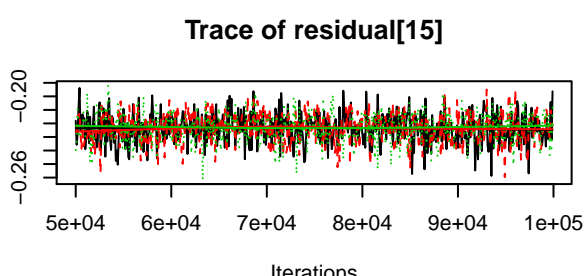
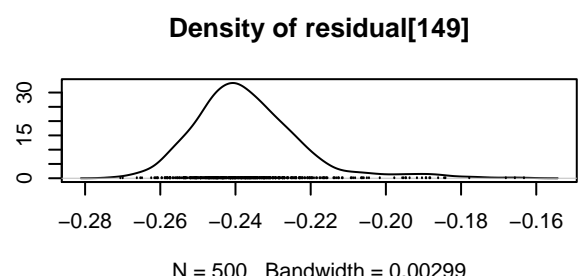
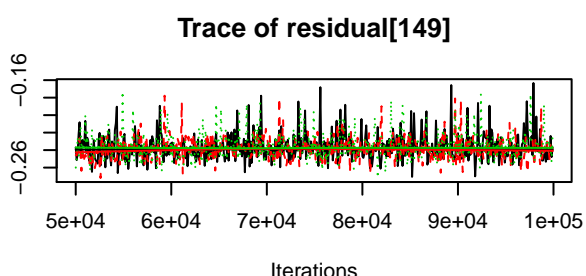
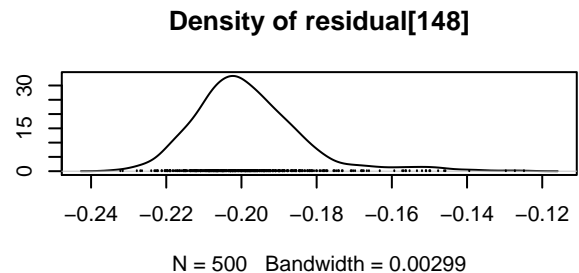
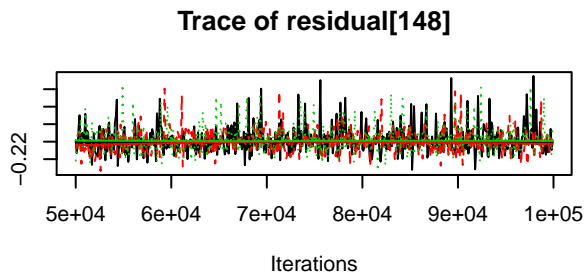
Trace of residual[143]

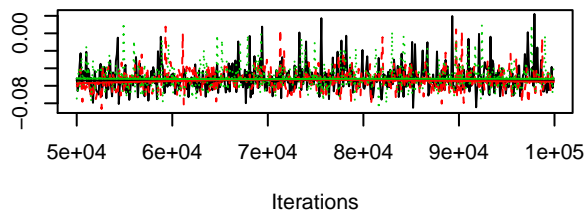
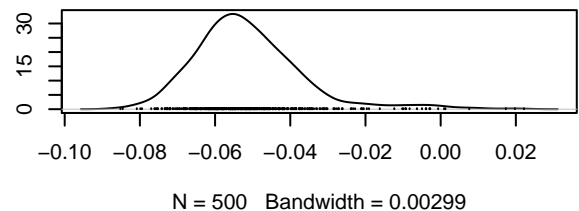
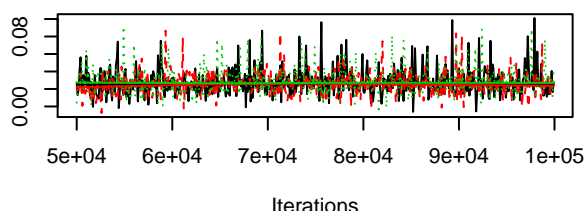
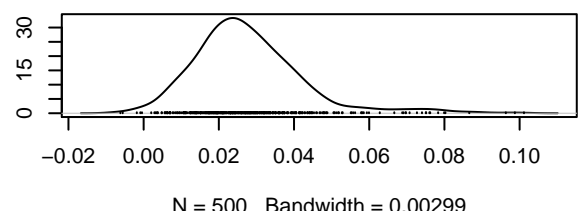
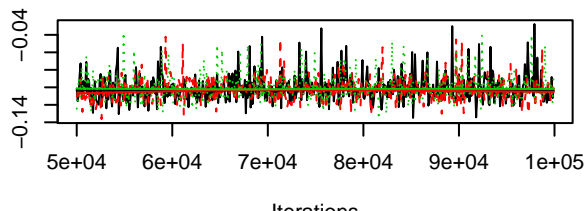
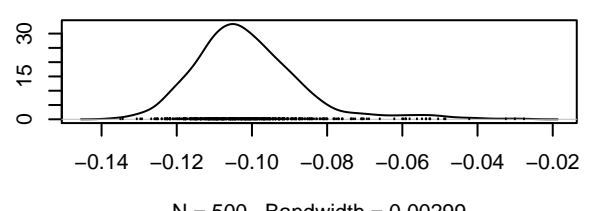
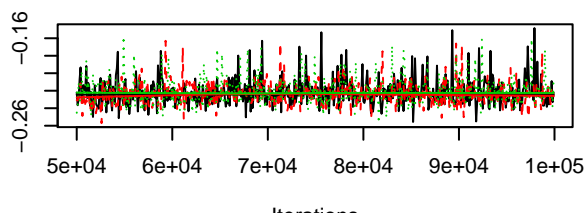
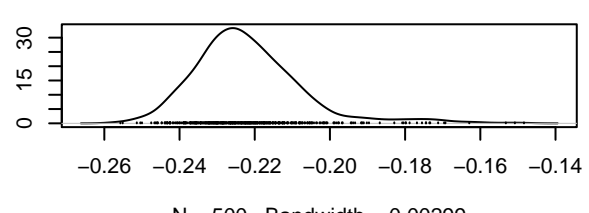


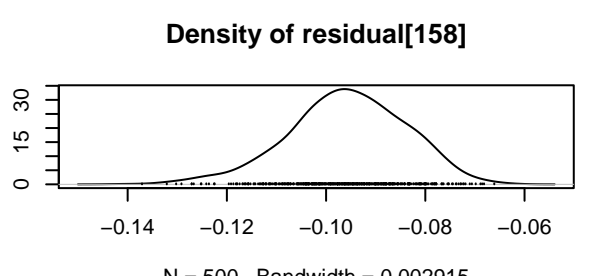
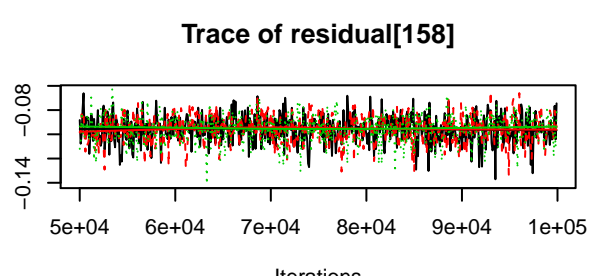
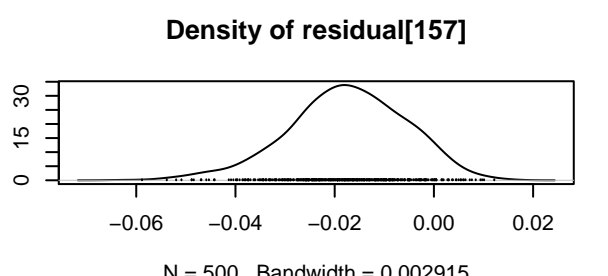
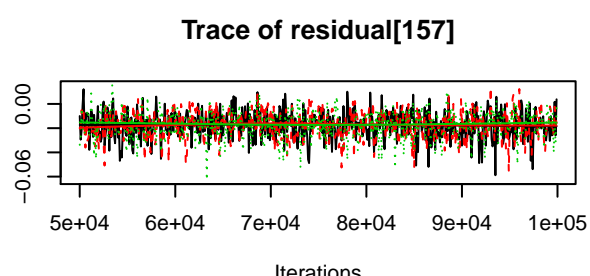
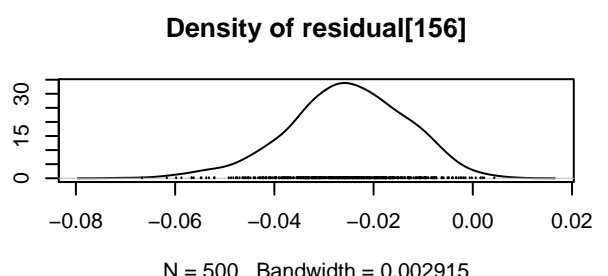
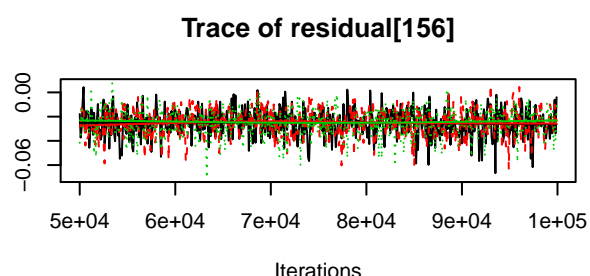
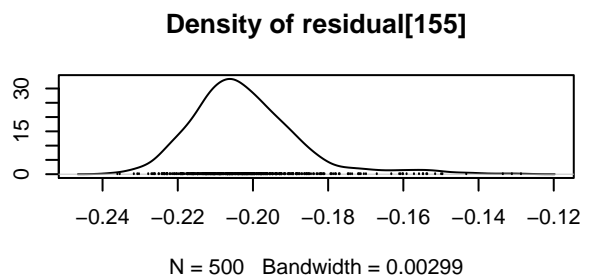
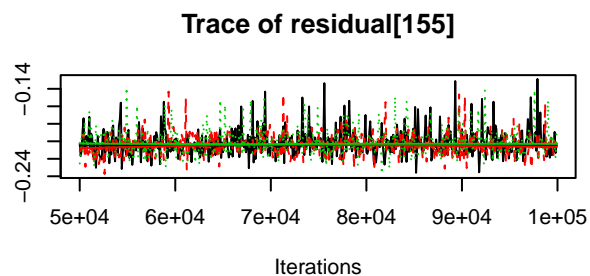
Density of residual[143]

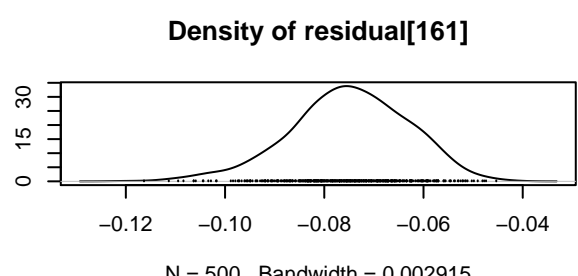
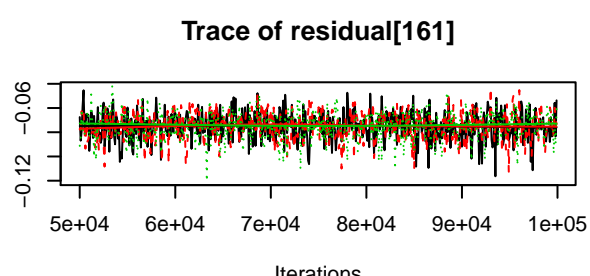
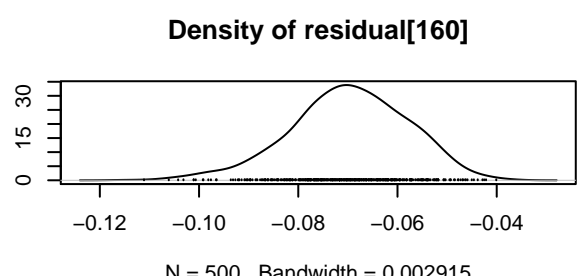
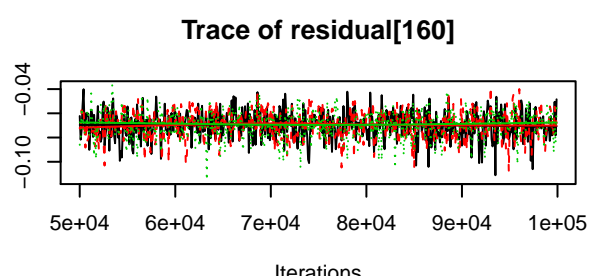
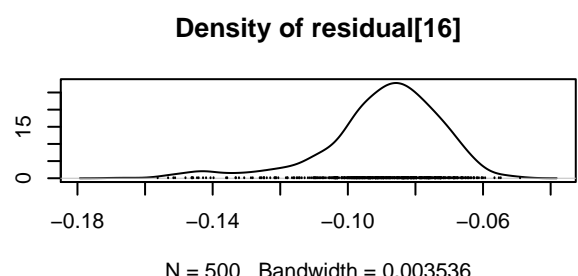
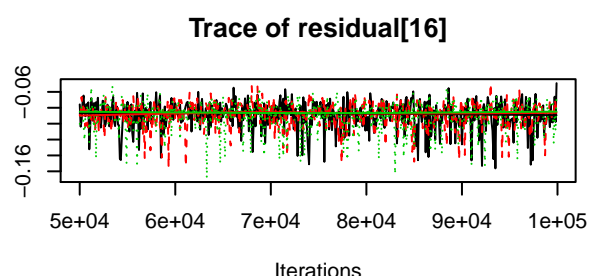
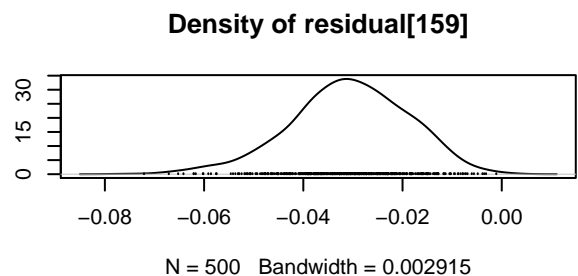
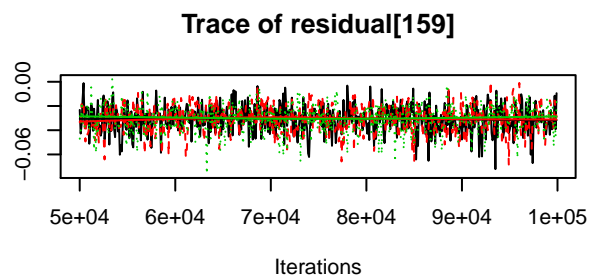


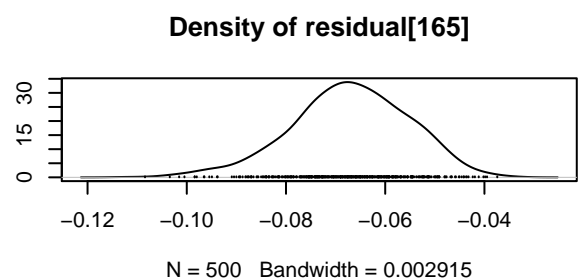
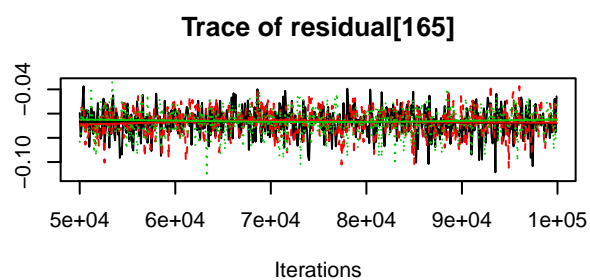
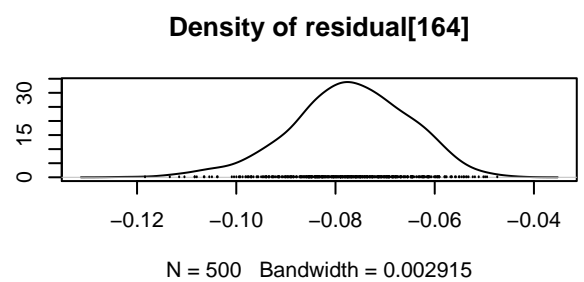
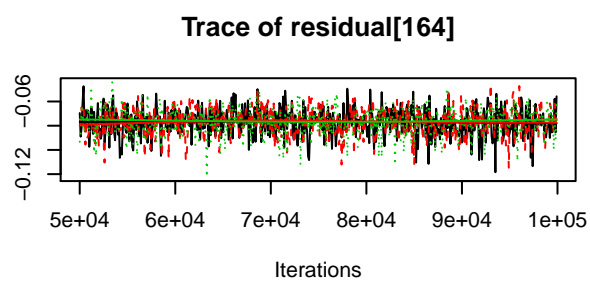
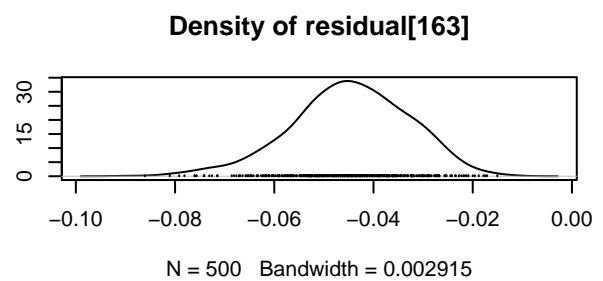
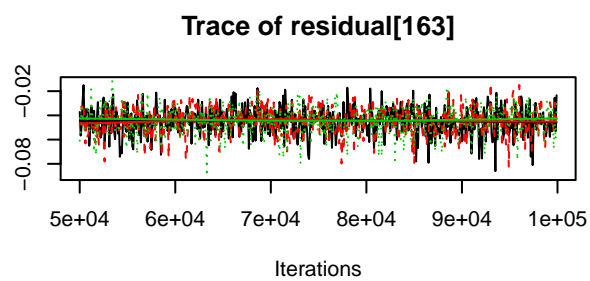
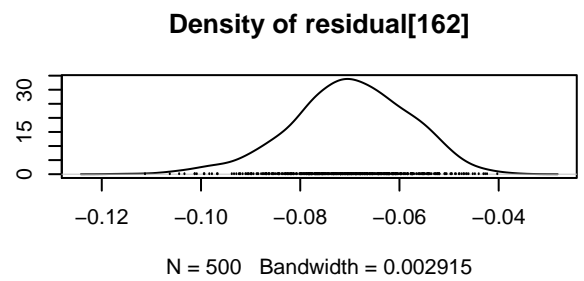
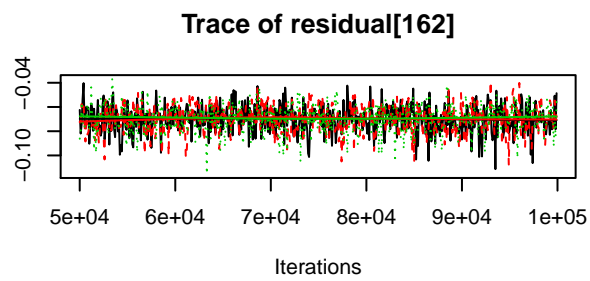


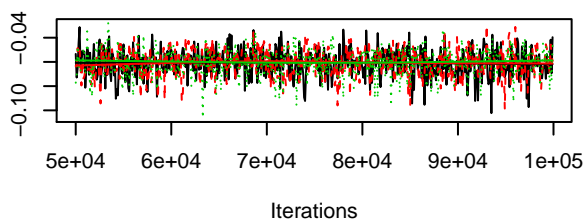
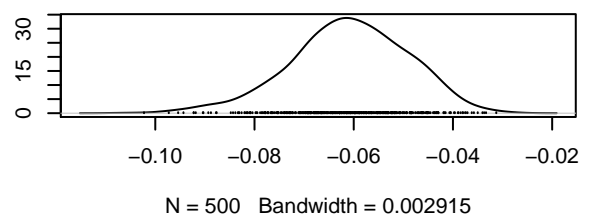
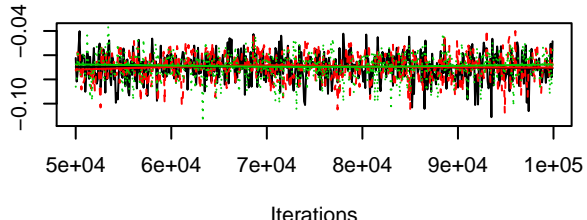
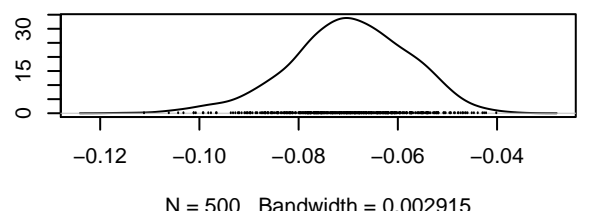
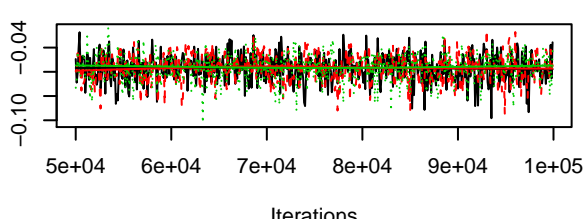
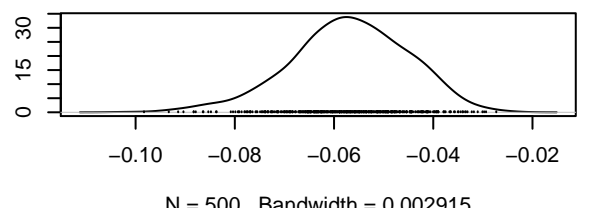
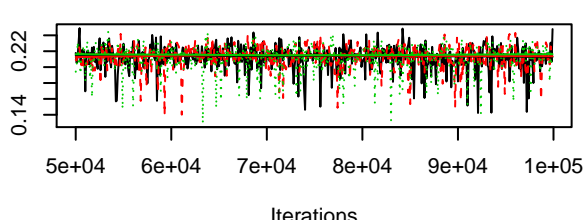
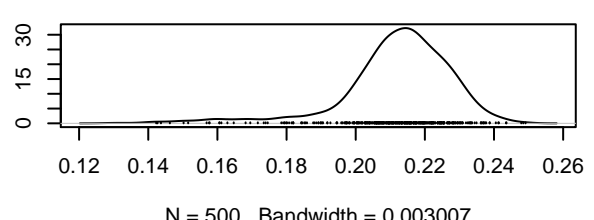


Trace of residual[151]**Density of residual[151]****Trace of residual[152]****Density of residual[152]****Trace of residual[153]****Density of residual[153]****Trace of residual[154]****Density of residual[154]**

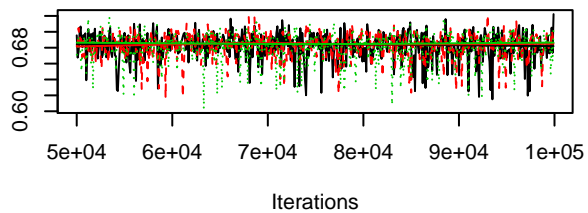




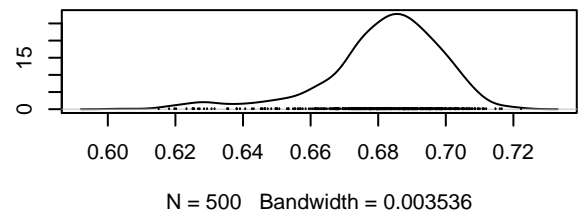


Trace of residual[166]**Density of residual[166]****Trace of residual[167]****Density of residual[167]****Trace of residual[168]****Density of residual[168]****Trace of residual[169]****Density of residual[169]**

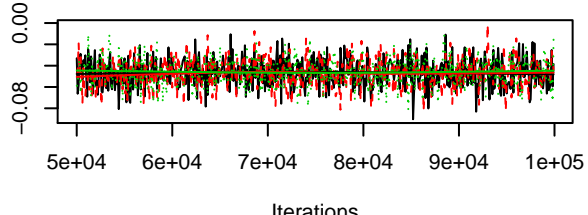
Trace of residual[17]



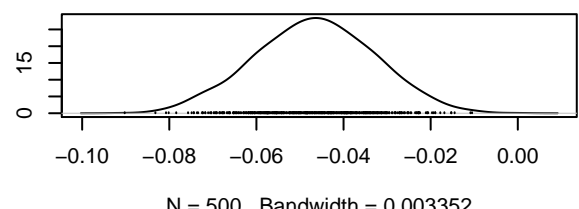
Density of residual[17]



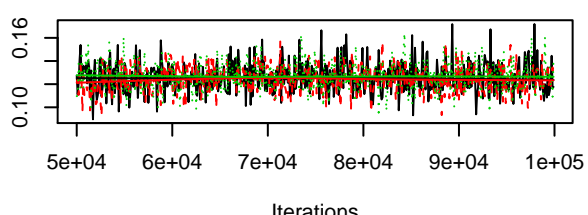
Trace of residual[170]



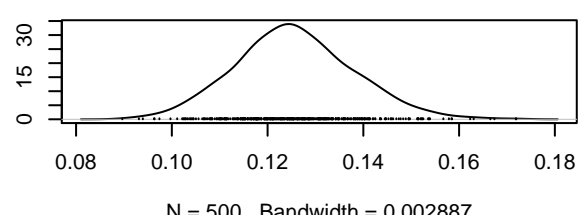
Density of residual[170]



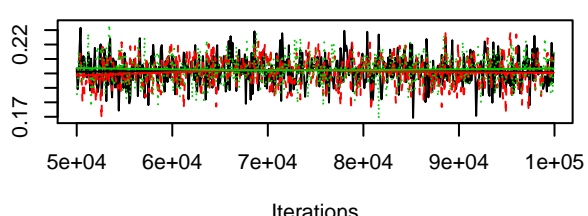
Trace of residual[171]



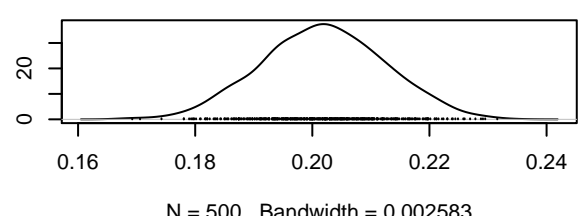
Density of residual[171]

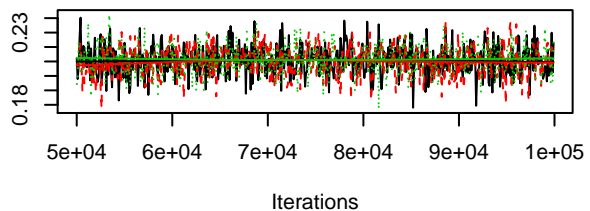
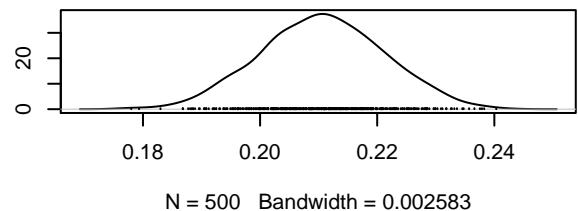
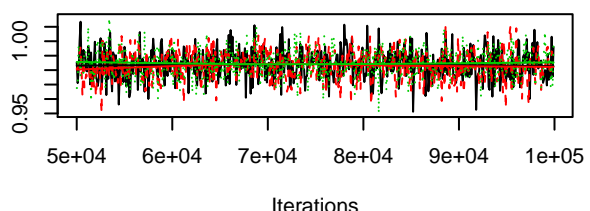
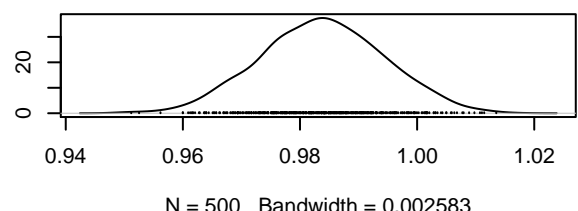
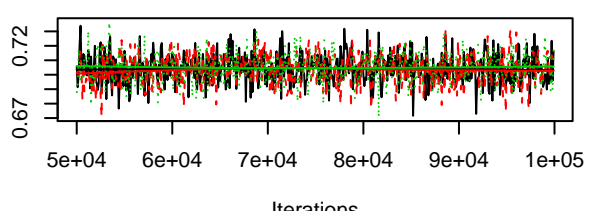
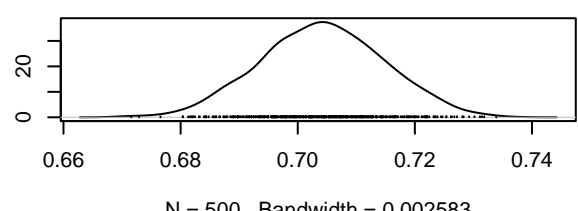
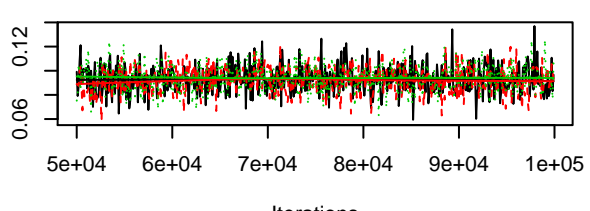
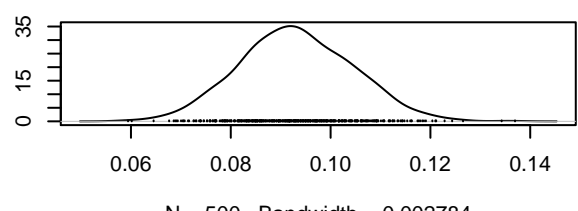


Trace of residual[172]

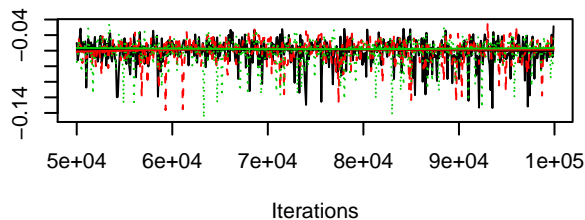


Density of residual[172]

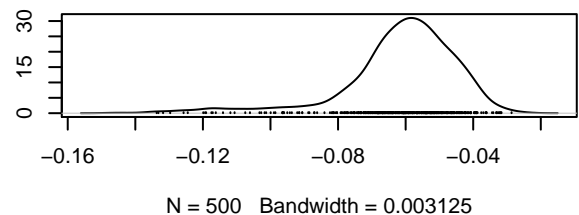


Trace of residual[173]**Density of residual[173]****Trace of residual[174]****Density of residual[174]****Trace of residual[175]****Density of residual[175]****Trace of residual[176]****Density of residual[176]**

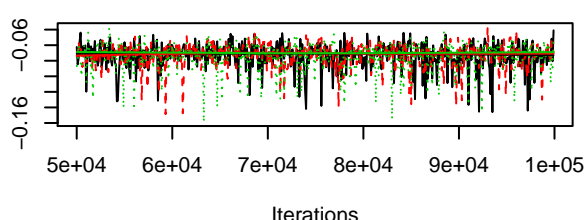
Trace of residual[177]



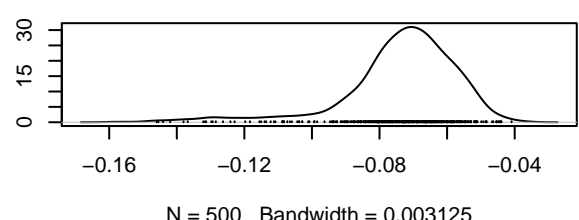
Density of residual[177]



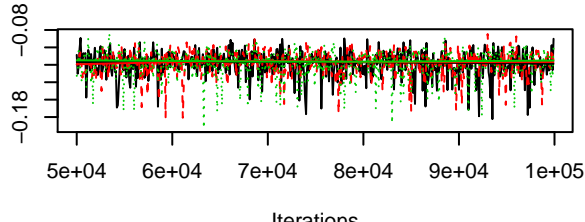
Trace of residual[178]



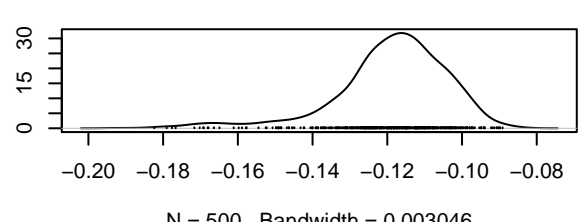
Density of residual[178]



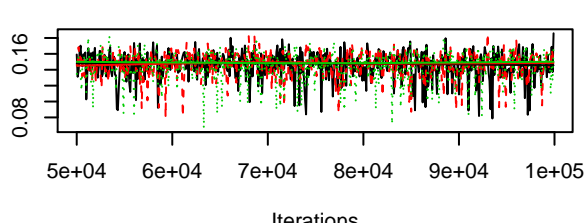
Trace of residual[179]



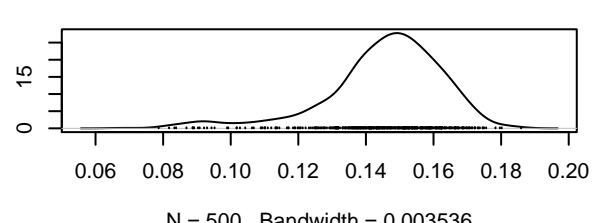
Density of residual[179]

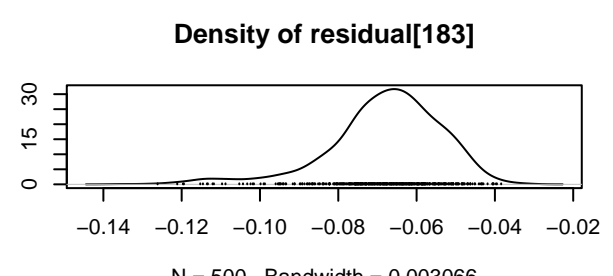
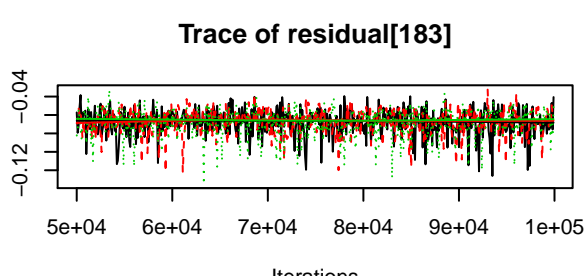
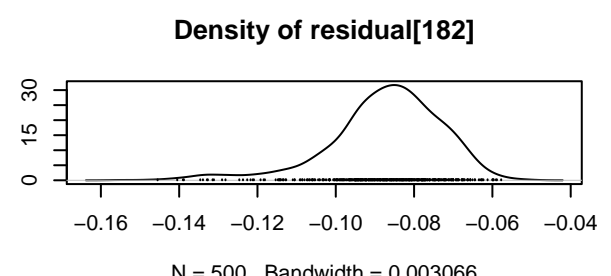
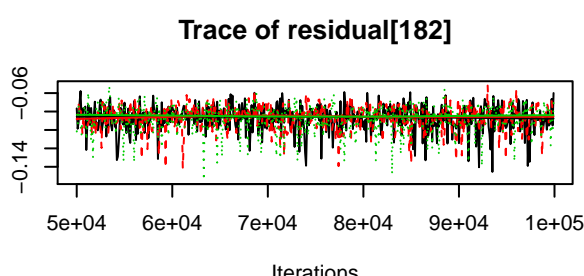
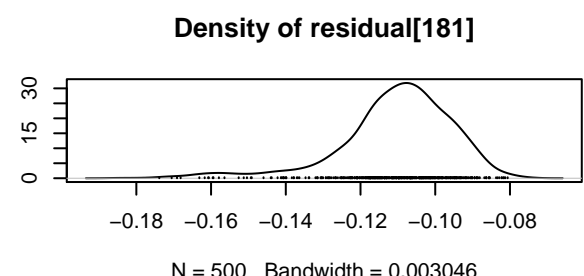
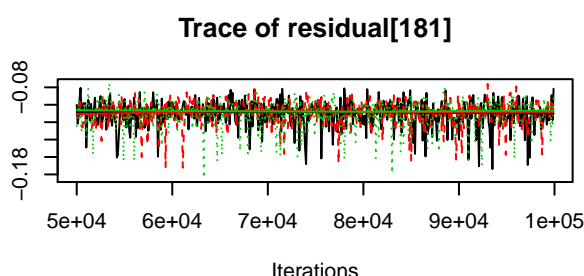
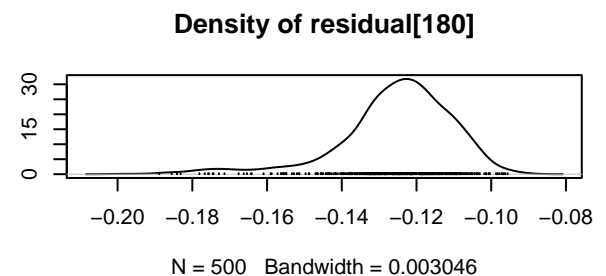
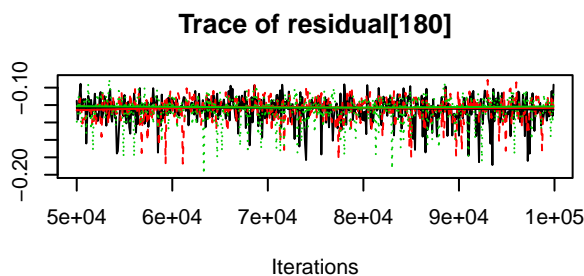


Trace of residual[18]

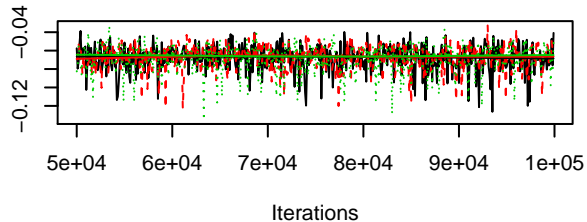


Density of residual[18]

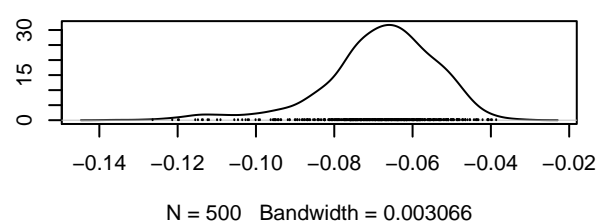




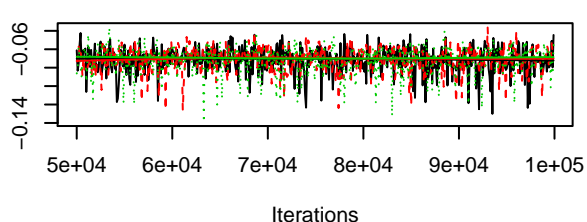
Trace of residual[184]



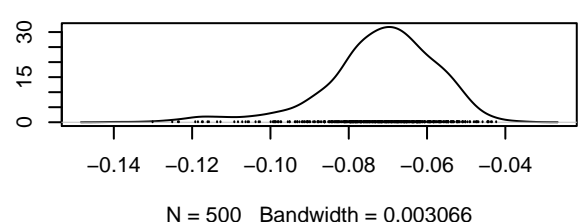
Density of residual[184]



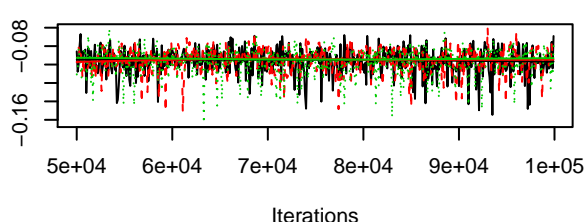
Trace of residual[185]



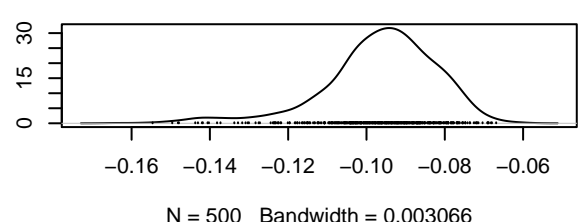
Density of residual[185]



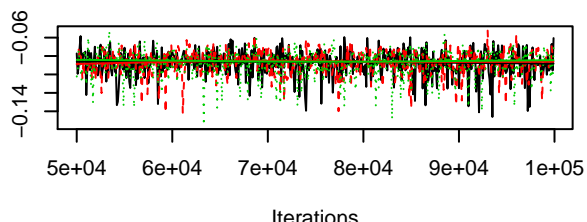
Trace of residual[186]



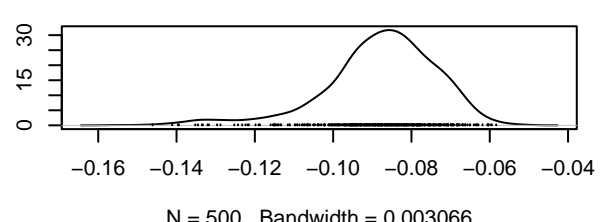
Density of residual[186]



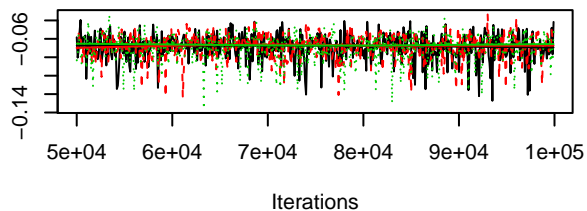
Trace of residual[187]



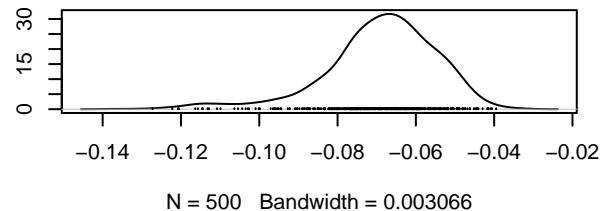
Density of residual[187]



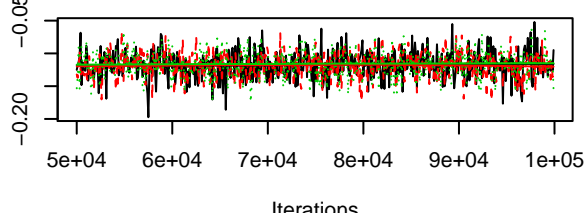
Trace of residual[188]



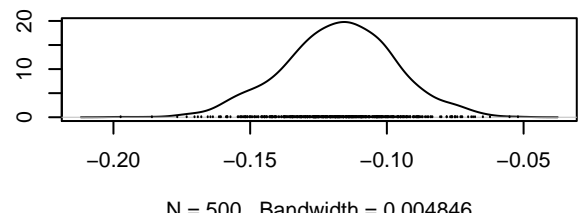
Density of residual[188]



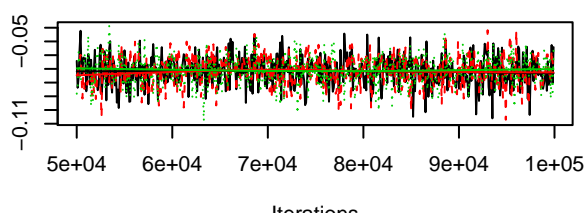
Trace of residual[189]



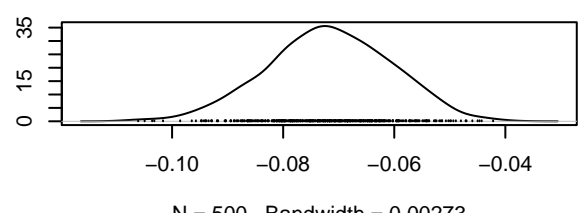
Density of residual[189]



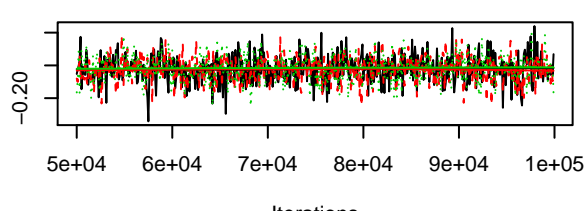
Trace of residual[19]



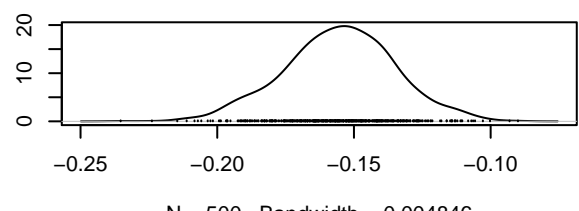
Density of residual[19]



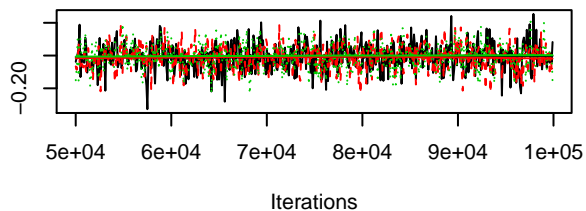
Trace of residual[190]



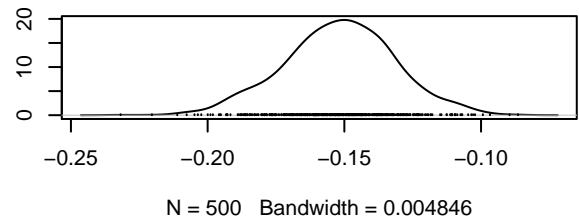
Density of residual[190]



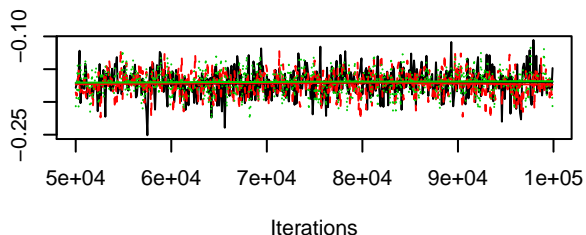
Trace of residual[191]



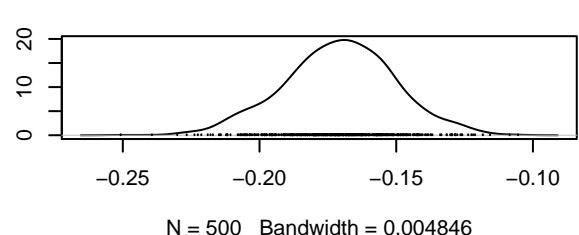
Density of residual[191]



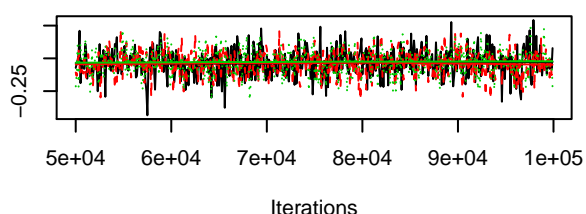
Trace of residual[192]



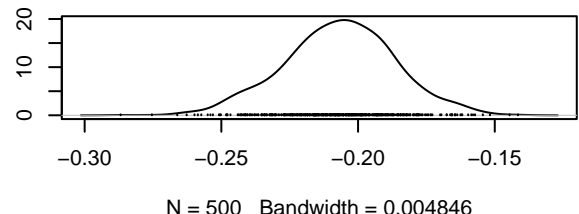
Density of residual[192]



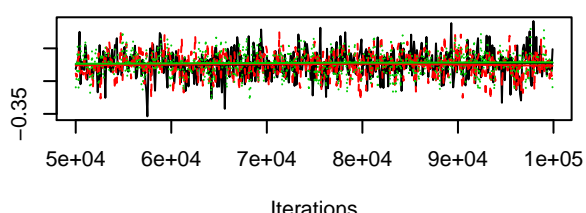
Trace of residual[193]



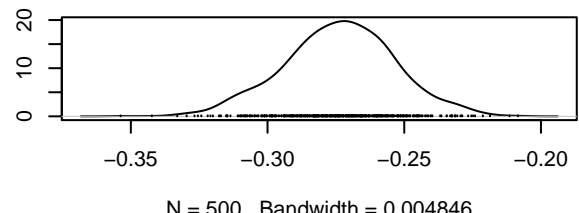
Density of residual[193]

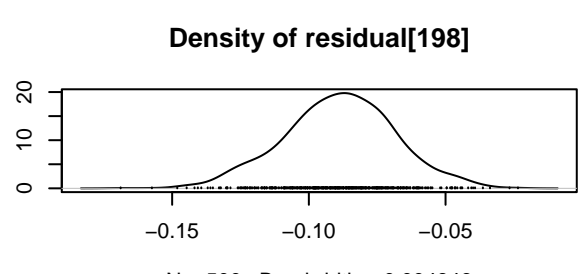
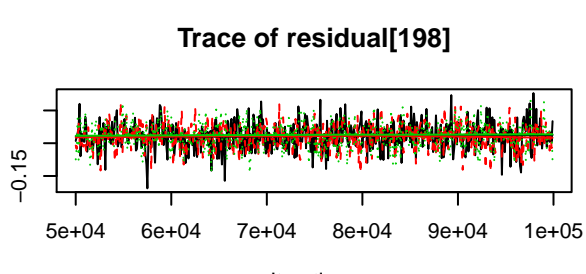
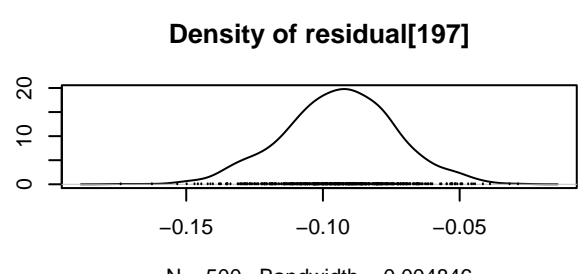
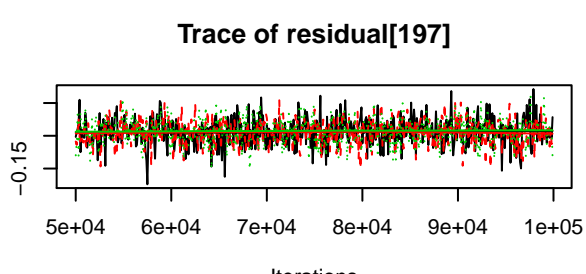
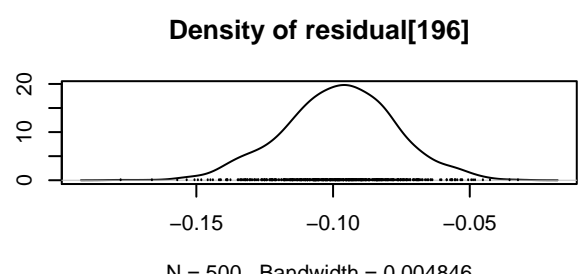
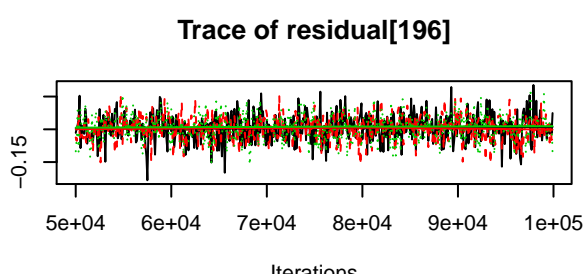
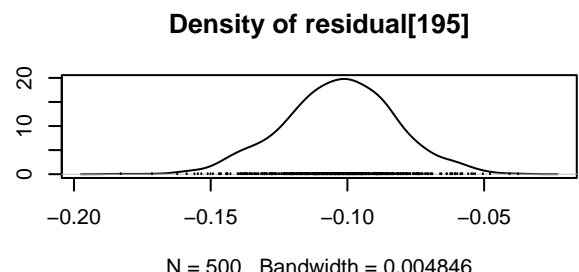
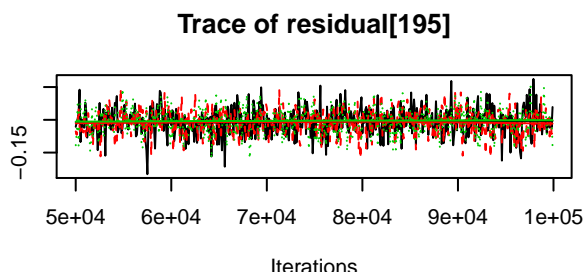


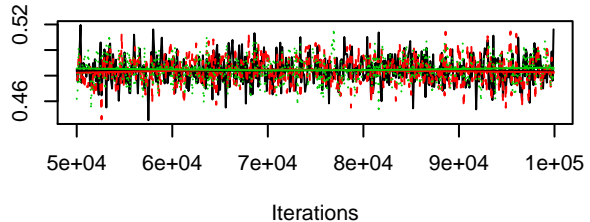
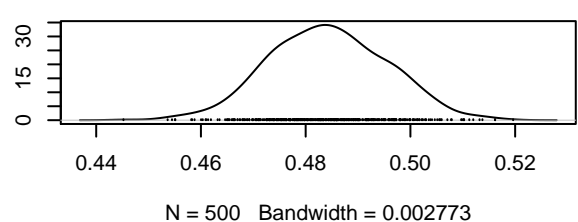
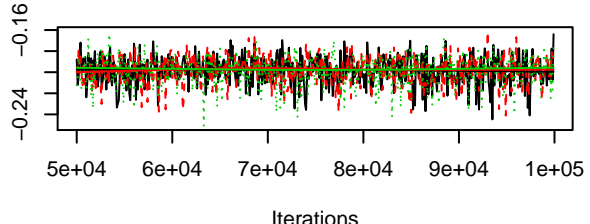
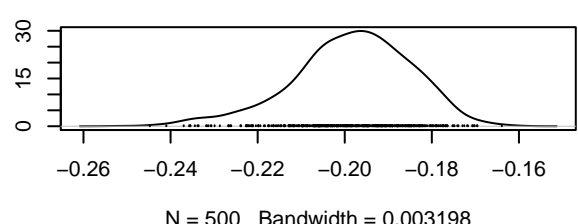
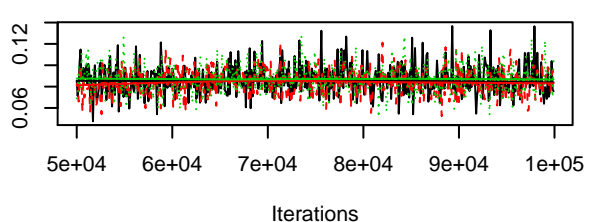
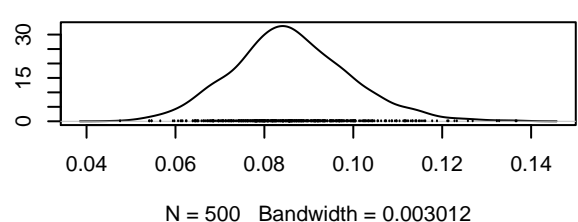
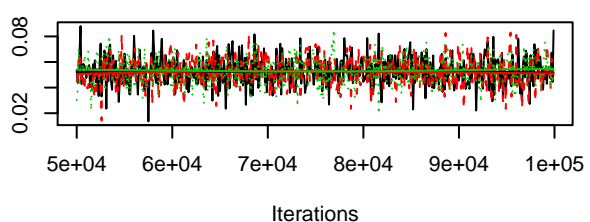
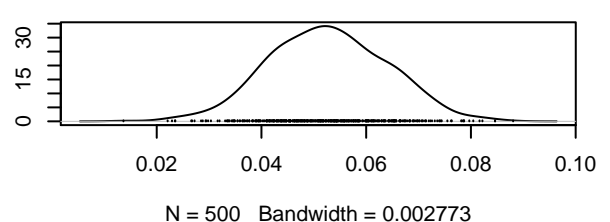
Trace of residual[194]

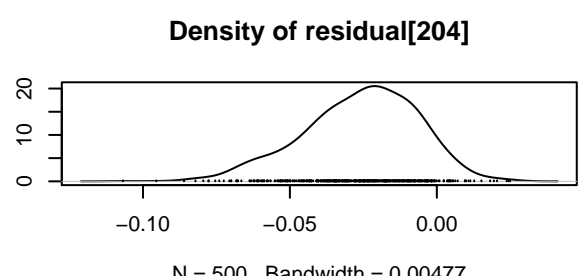
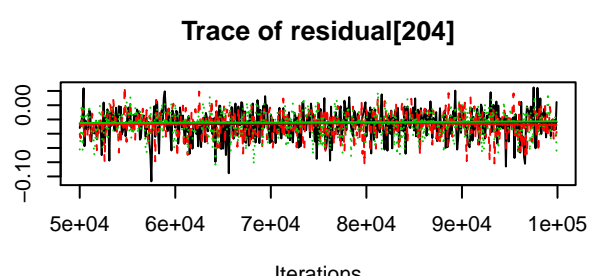
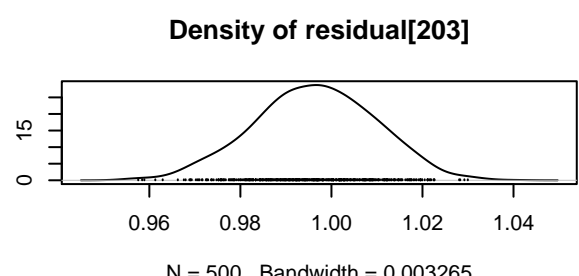
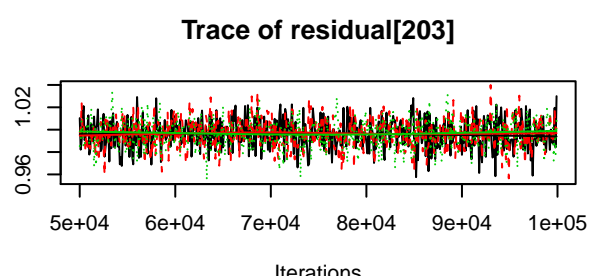
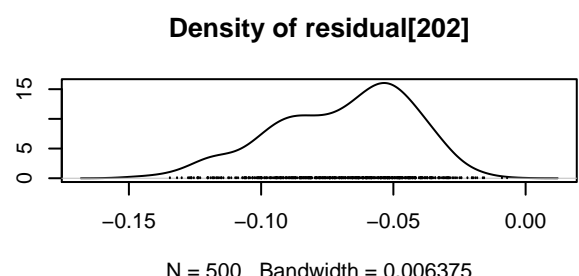
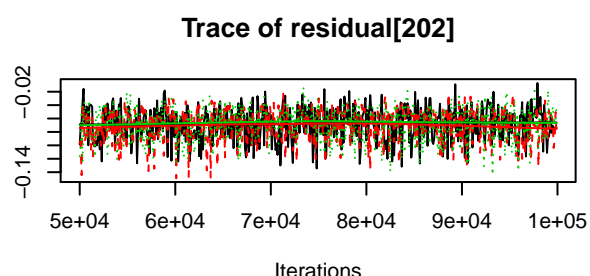
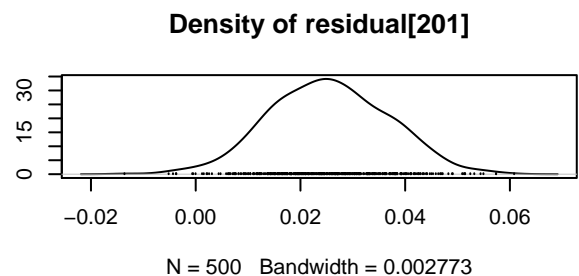
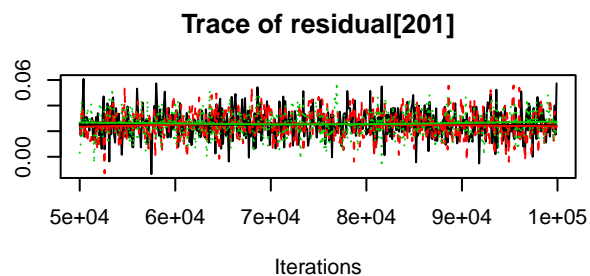


Density of residual[194]

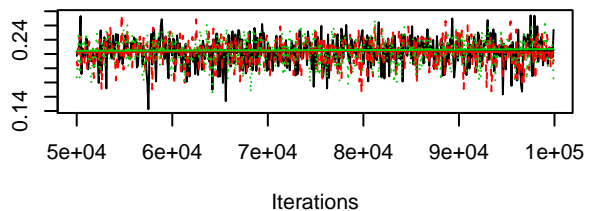




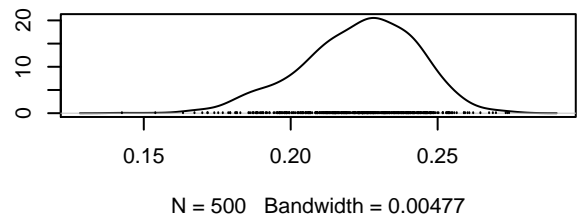
Trace of residual[199]**Density of residual[199]****Trace of residual[2]****Density of residual[2]****Trace of residual[20]****Density of residual[20]****Trace of residual[200]****Density of residual[200]**



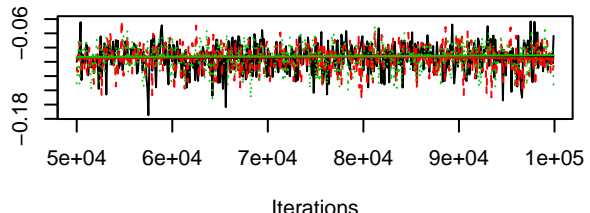
Trace of residual[205]



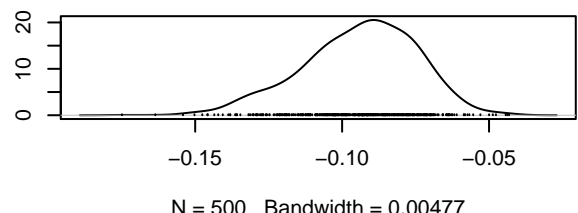
Density of residual[205]



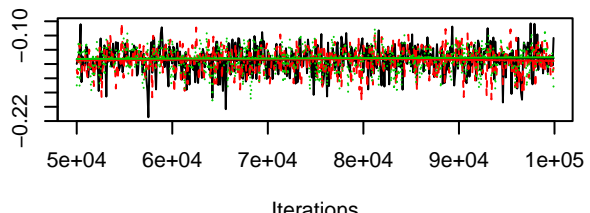
Trace of residual[206]



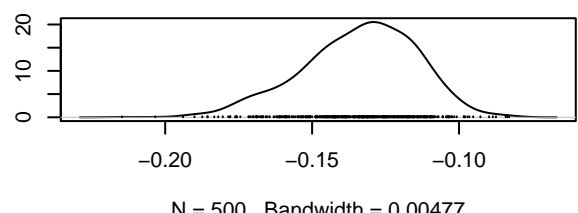
Density of residual[206]



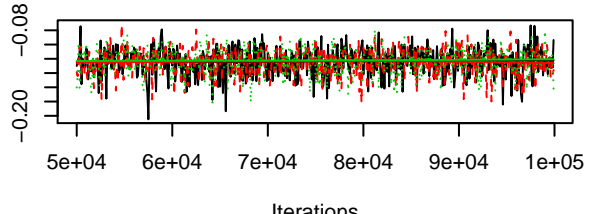
Trace of residual[207]



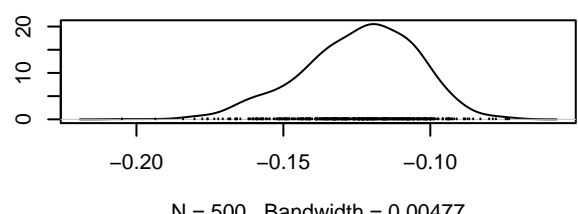
Density of residual[207]

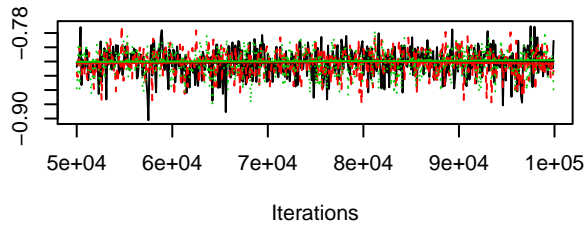
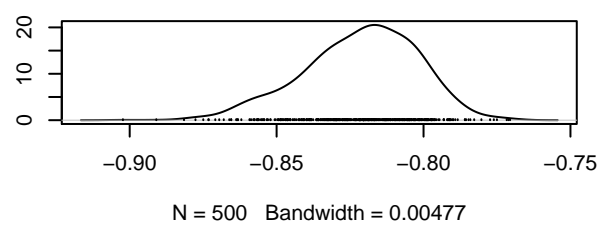
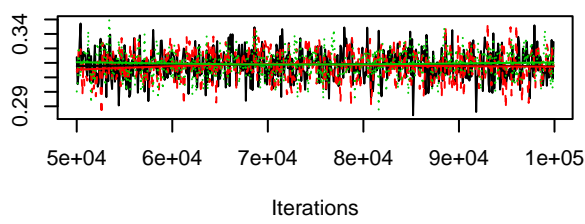
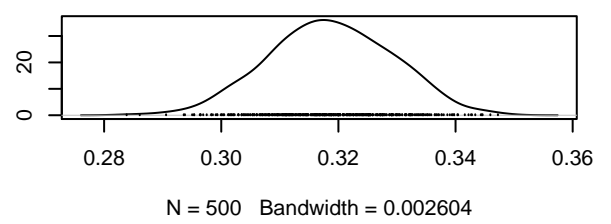
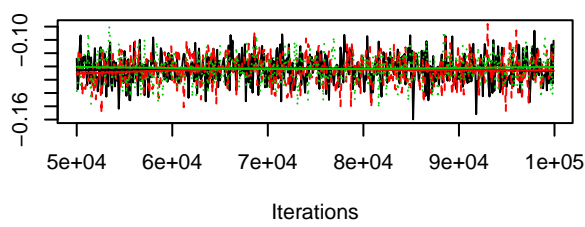
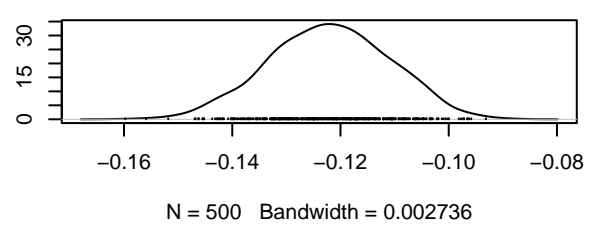
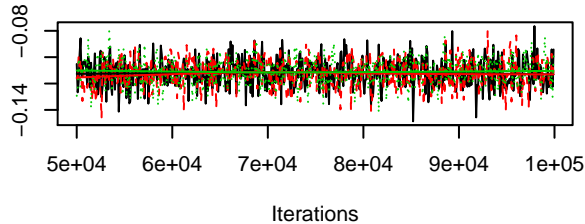
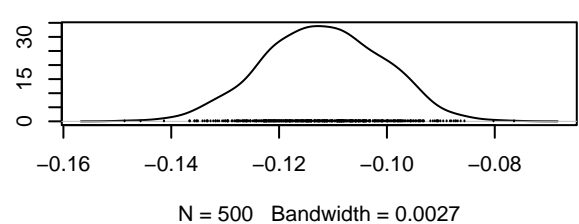


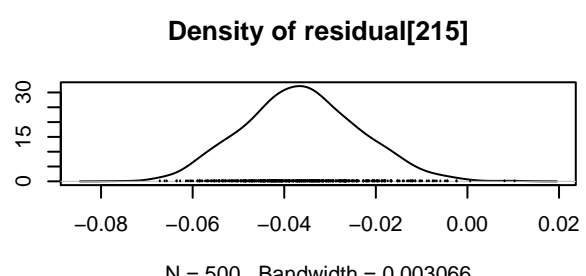
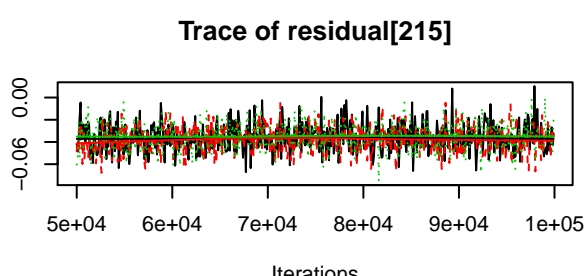
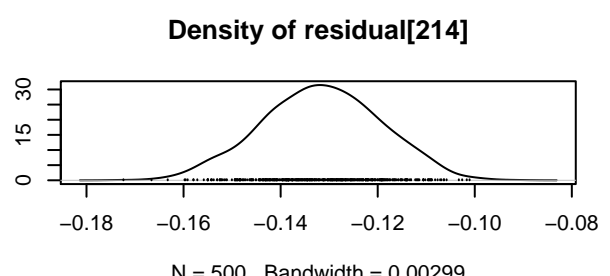
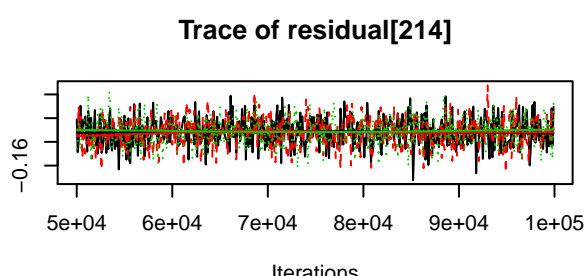
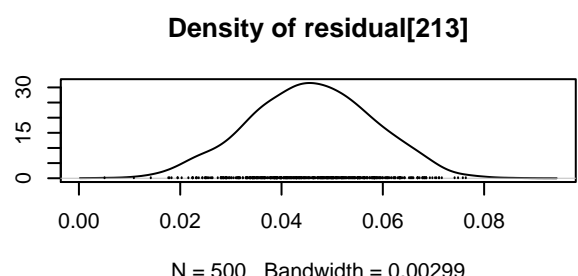
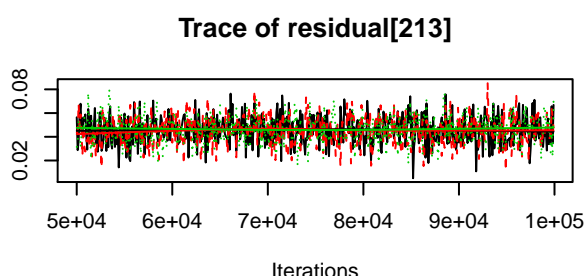
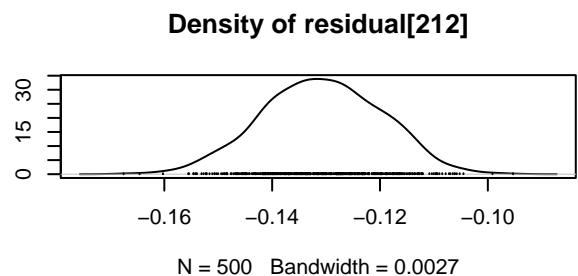
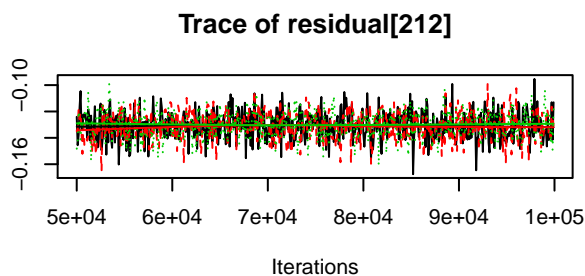
Trace of residual[208]



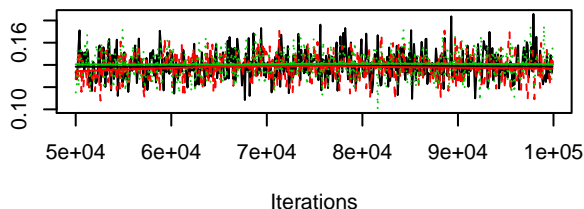
Density of residual[208]



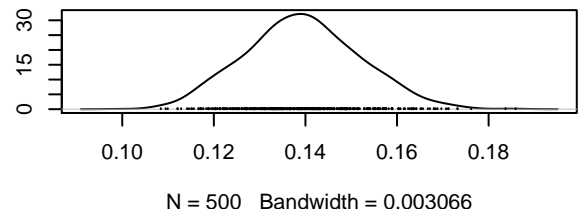
Trace of residual[209]**Density of residual[209]****Trace of residual[21]****Density of residual[21]****Trace of residual[210]****Density of residual[210]****Trace of residual[211]****Density of residual[211]**



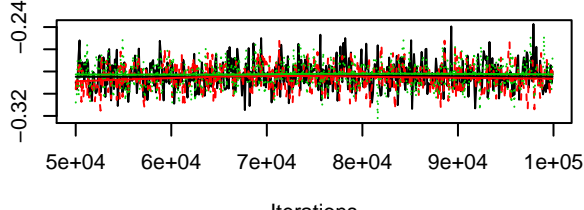
Trace of residual[216]



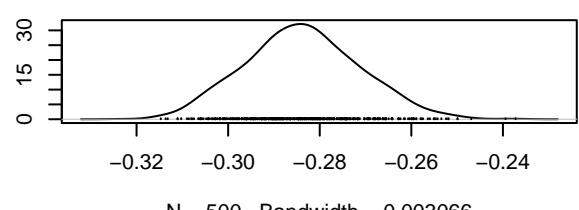
Density of residual[216]



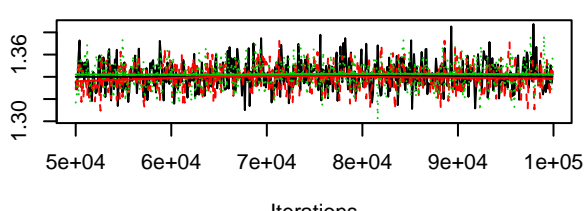
Trace of residual[217]



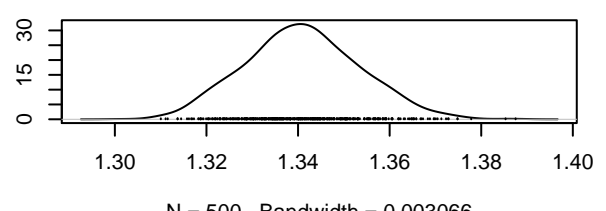
Density of residual[217]



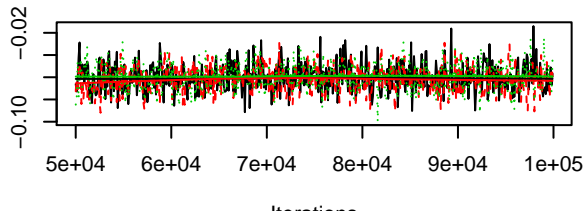
Trace of residual[218]



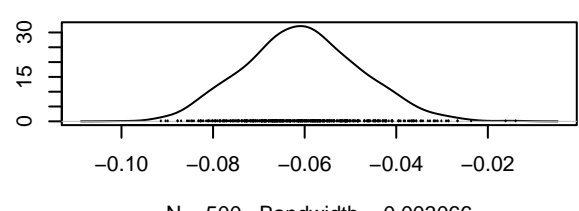
Density of residual[218]

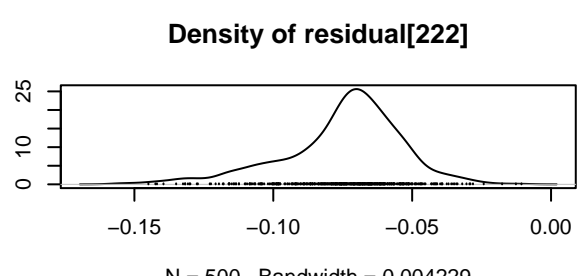
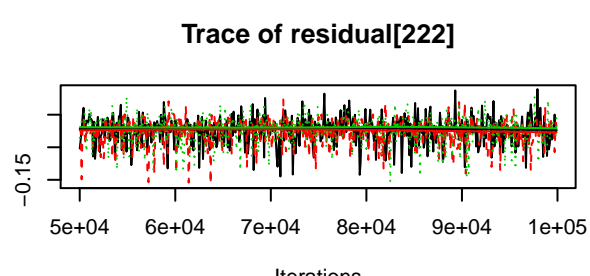
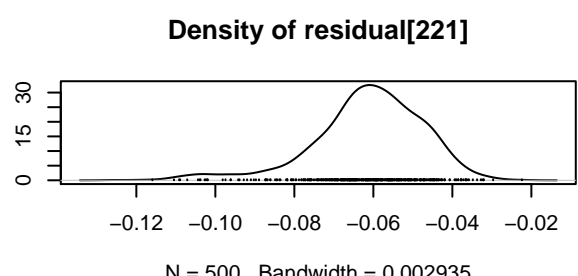
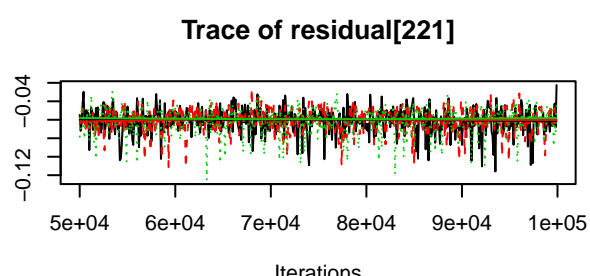
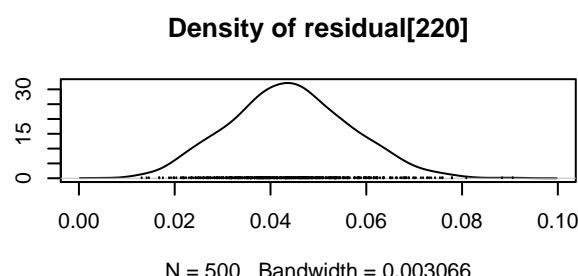
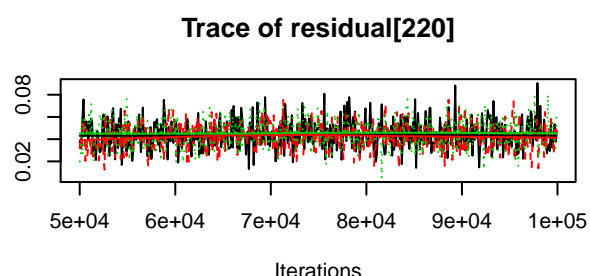
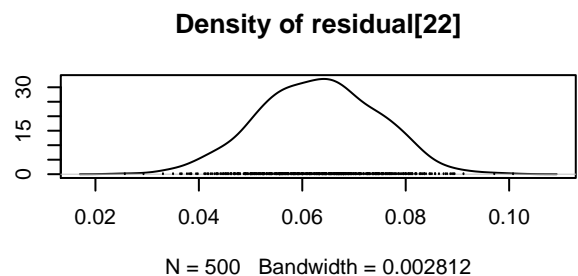
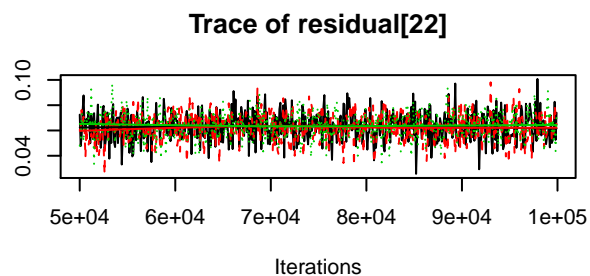


Trace of residual[219]

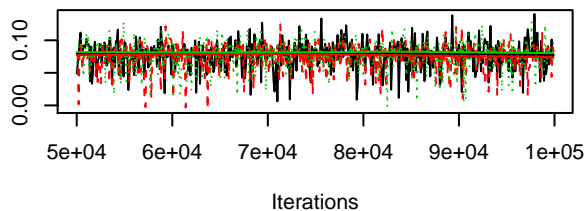


Density of residual[219]

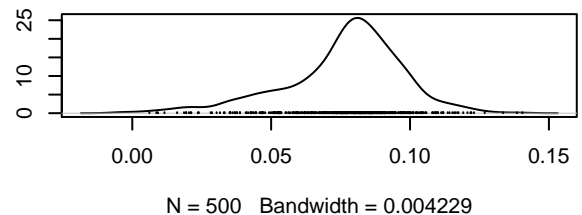




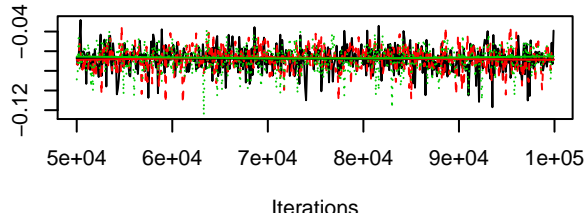
Trace of residual[223]



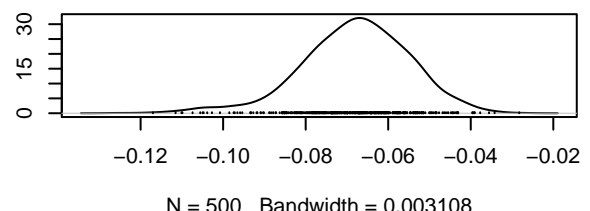
Density of residual[223]



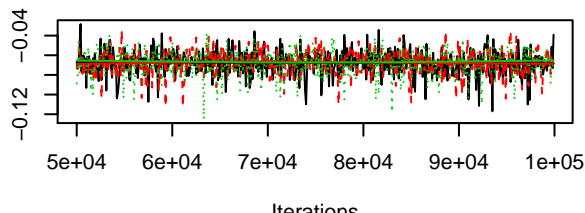
Trace of residual[224]



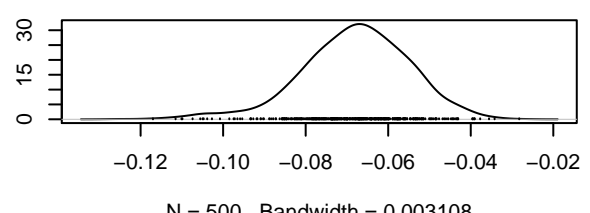
Density of residual[224]



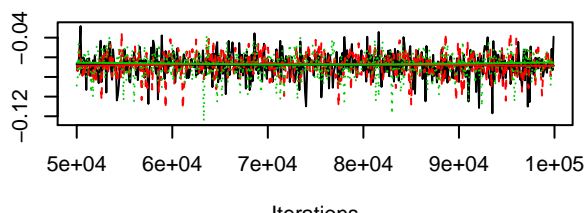
Trace of residual[225]



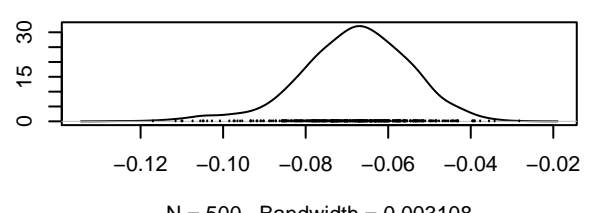
Density of residual[225]

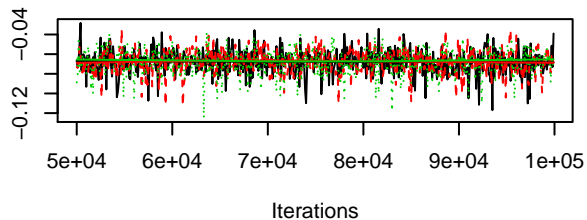
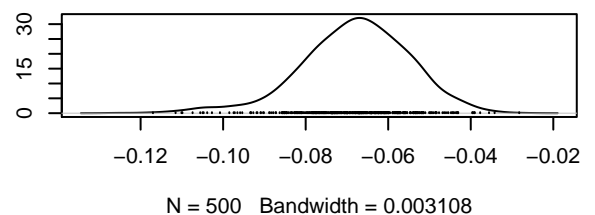
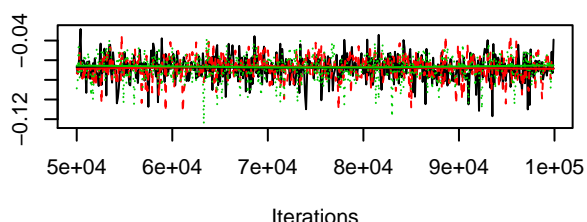
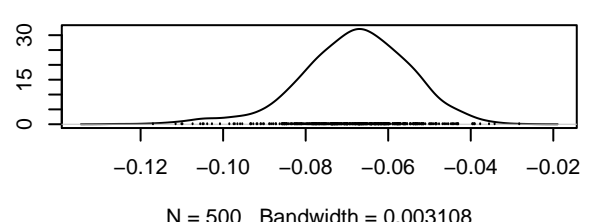
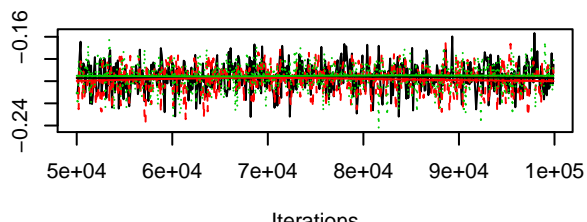
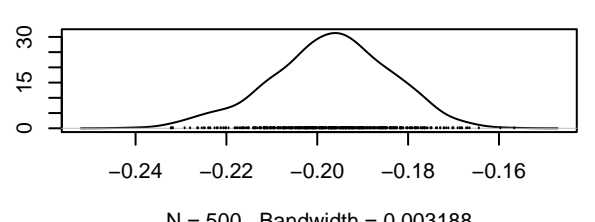
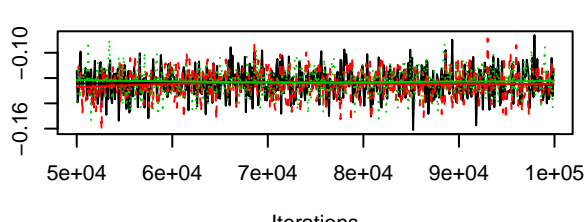
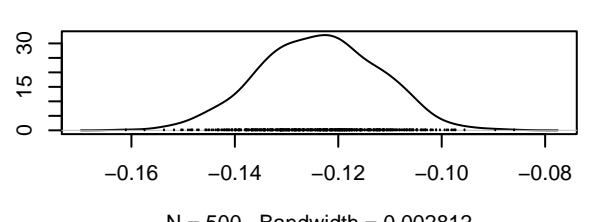


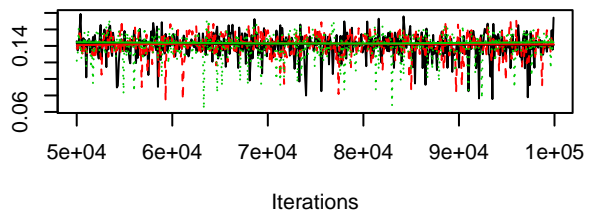
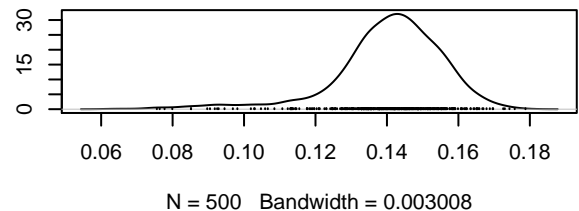
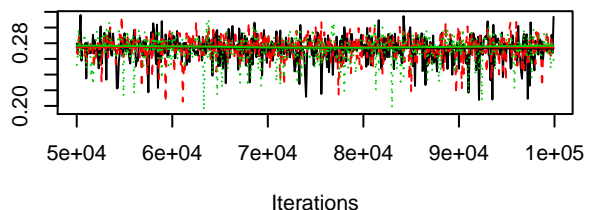
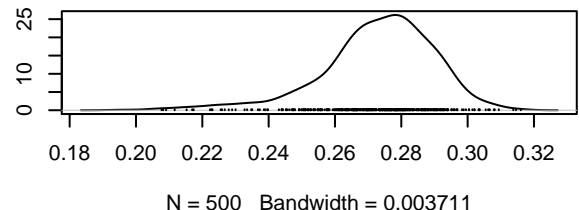
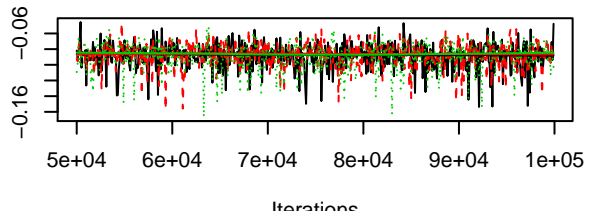
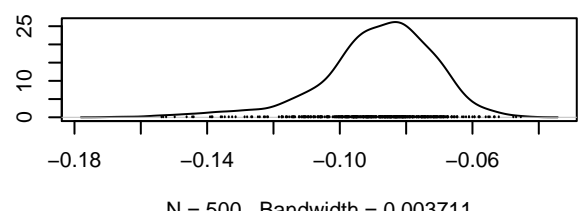
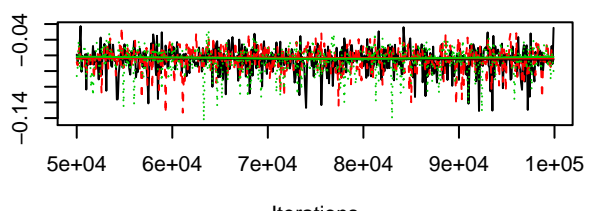
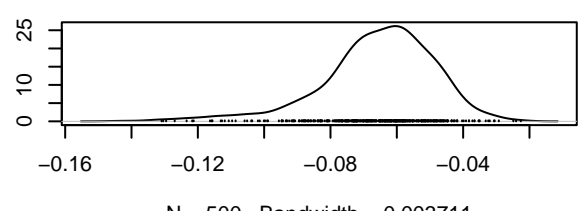
Trace of residual[226]



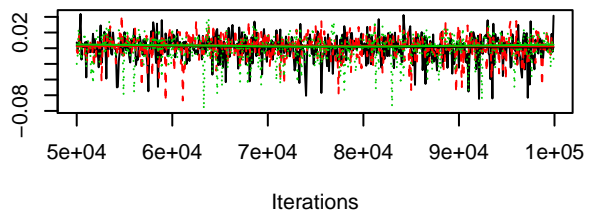
Density of residual[226]



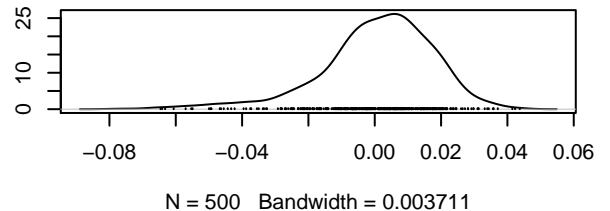
Trace of residual[227]**Density of residual[227]****Trace of residual[228]****Density of residual[228]****Trace of residual[229]****Density of residual[229]****Trace of residual[23]****Density of residual[23]**

Trace of residual[230]**Density of residual[230]****Trace of residual[231]****Density of residual[231]****Trace of residual[232]****Density of residual[232]****Trace of residual[233]****Density of residual[233]**

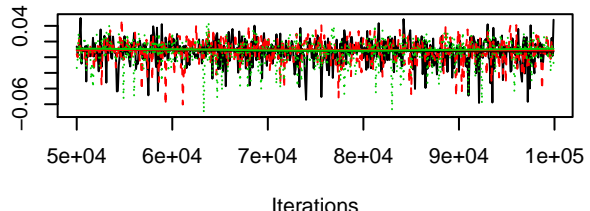
Trace of residual[234]



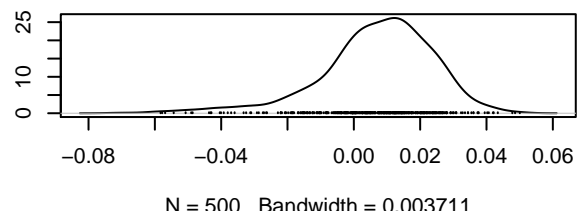
Density of residual[234]



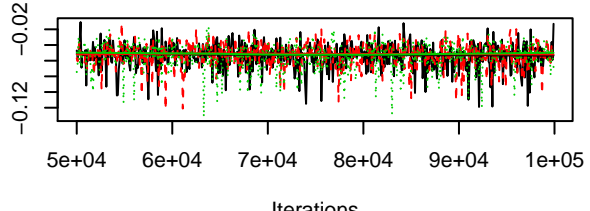
Trace of residual[235]



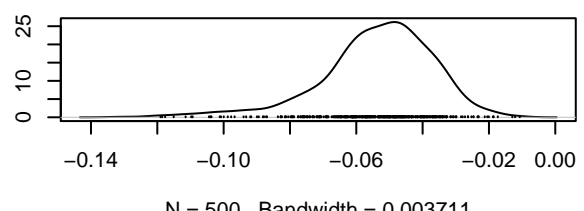
Density of residual[235]



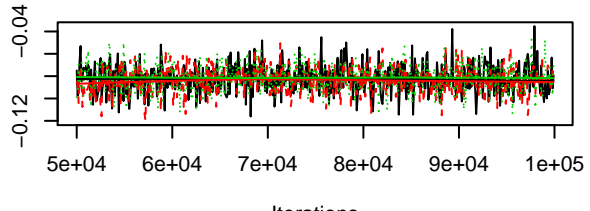
Trace of residual[236]



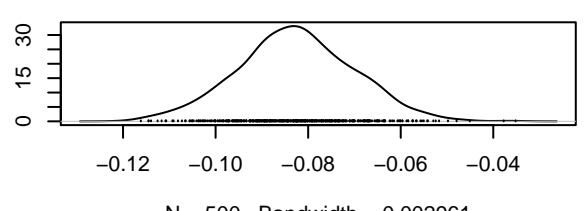
Density of residual[236]



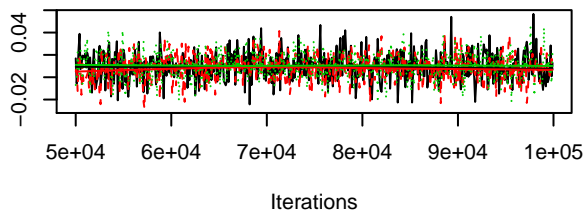
Trace of residual[237]



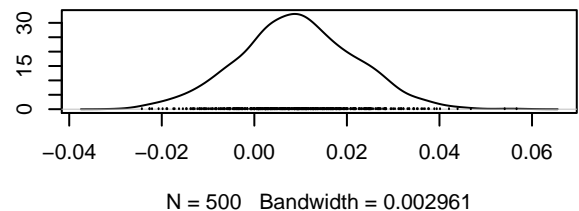
Density of residual[237]



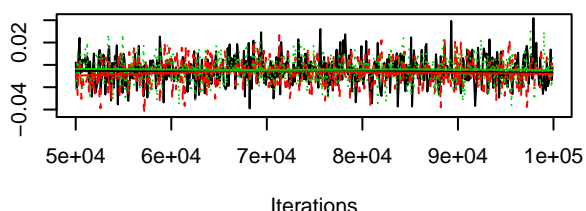
Trace of residual[238]



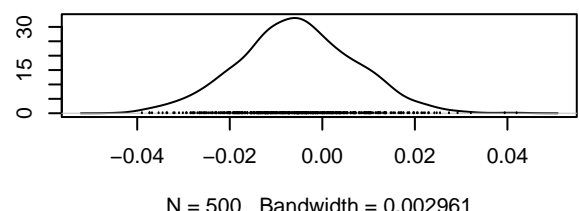
Density of residual[238]



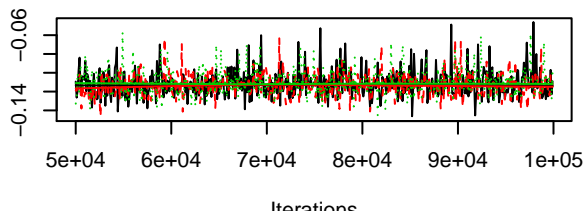
Trace of residual[239]



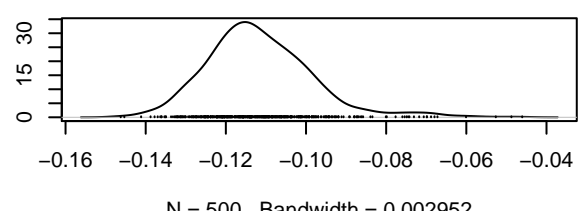
Density of residual[239]



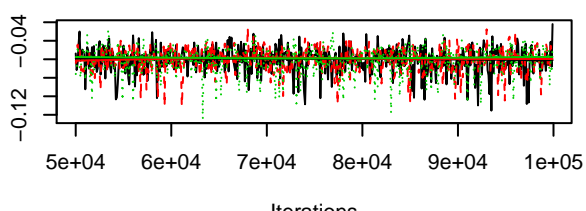
Trace of residual[24]



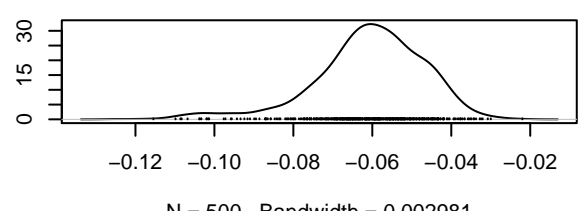
Density of residual[24]

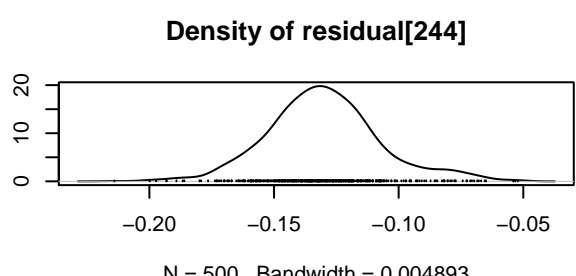
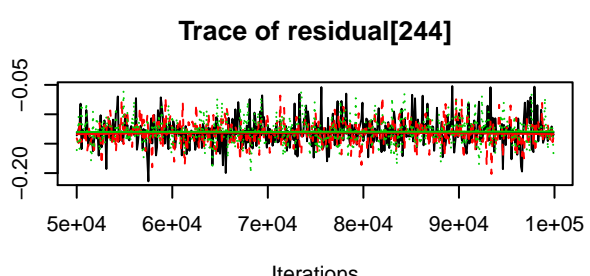
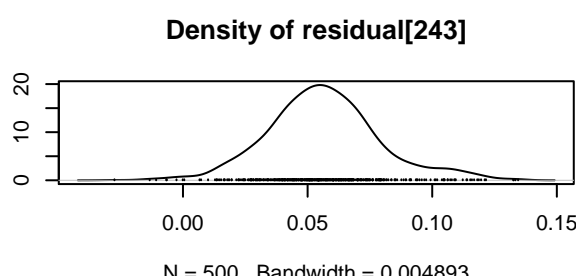
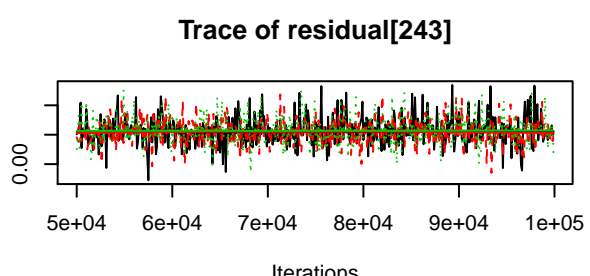
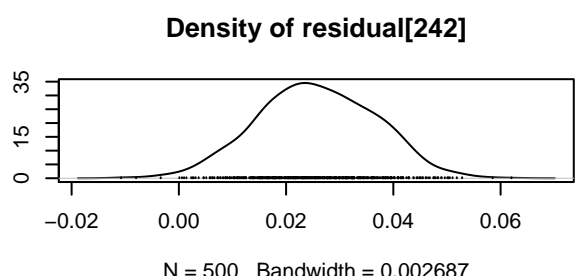
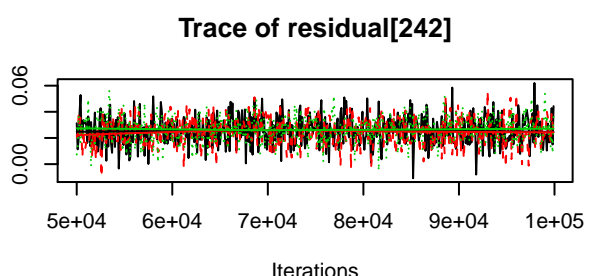
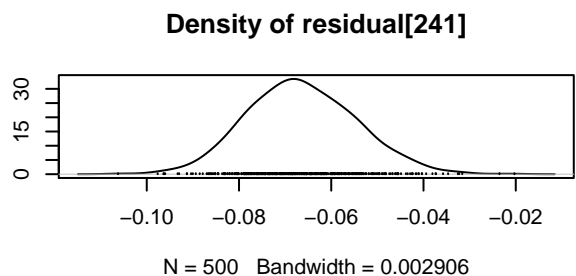
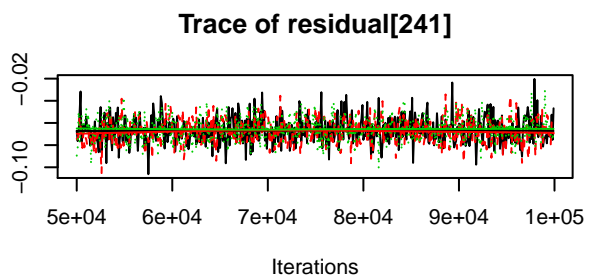


Trace of residual[240]

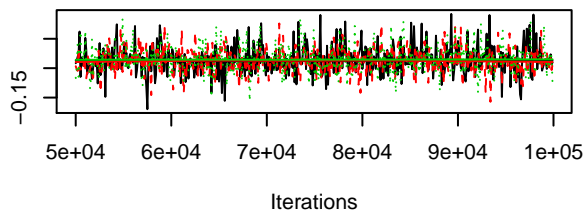


Density of residual[240]

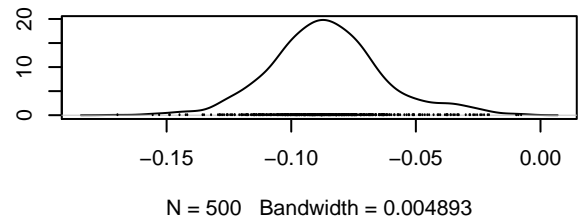




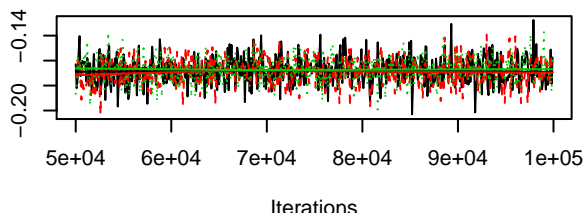
Trace of residual[245]



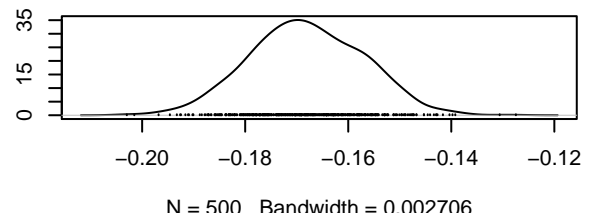
Density of residual[245]



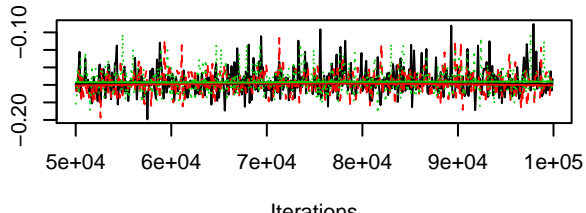
Trace of residual[246]



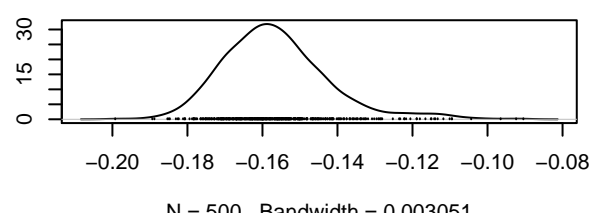
Density of residual[246]



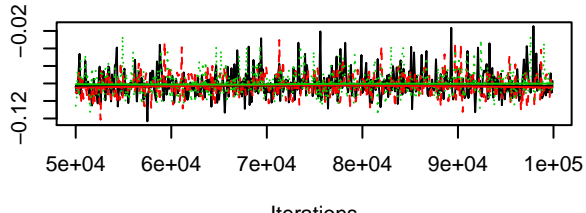
Trace of residual[247]



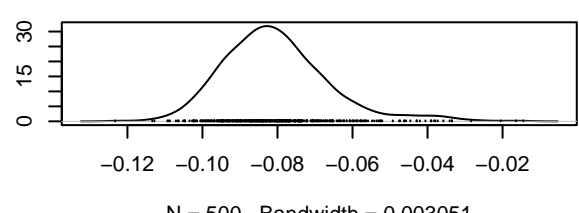
Density of residual[247]



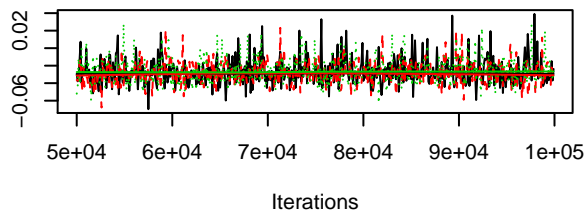
Trace of residual[248]



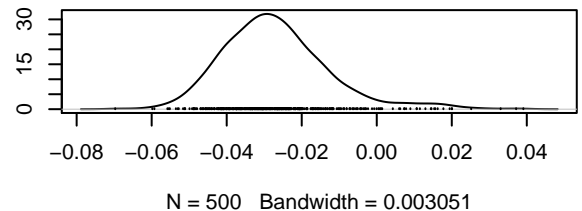
Density of residual[248]



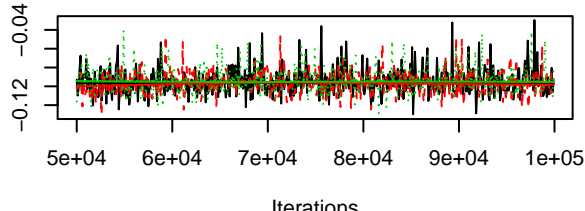
Trace of residual[249]



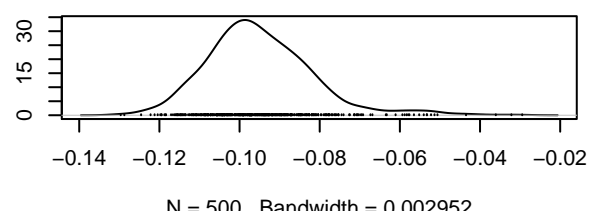
Density of residual[249]



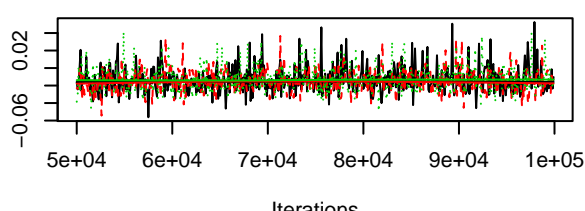
Trace of residual[25]



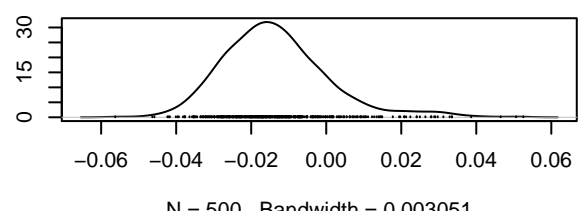
Density of residual[25]



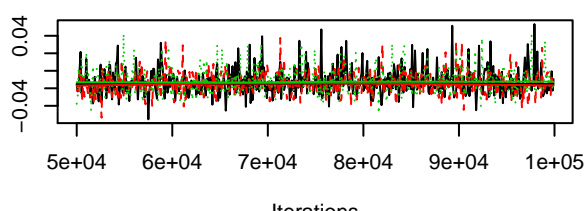
Trace of residual[250]



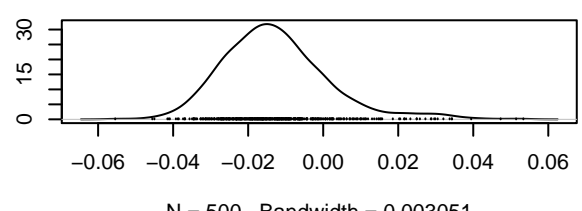
Density of residual[250]

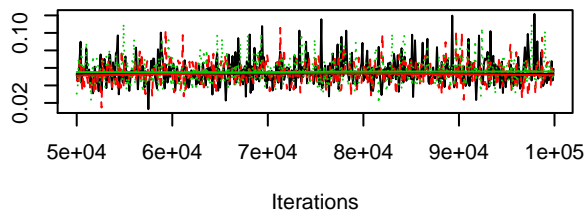
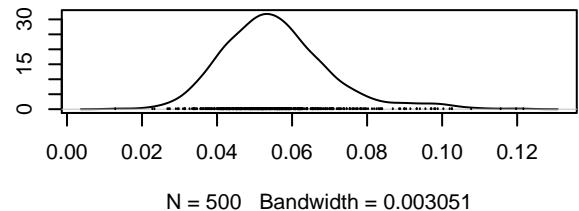
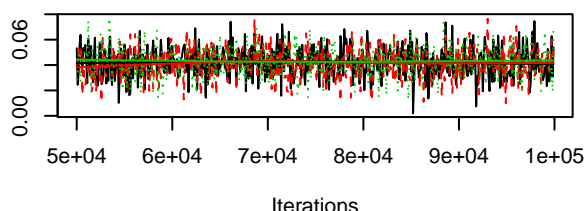
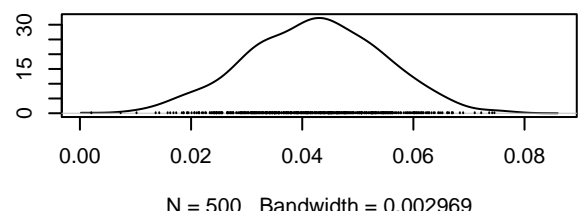
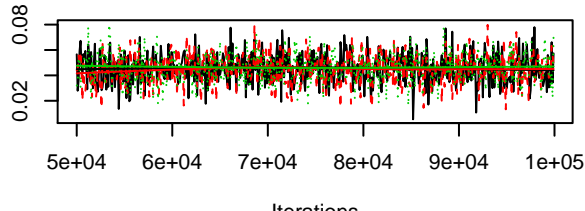
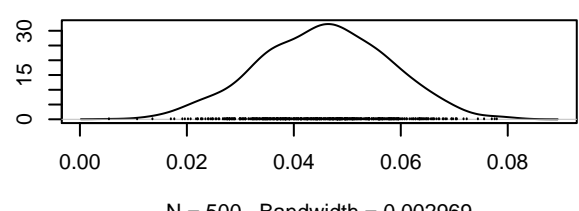
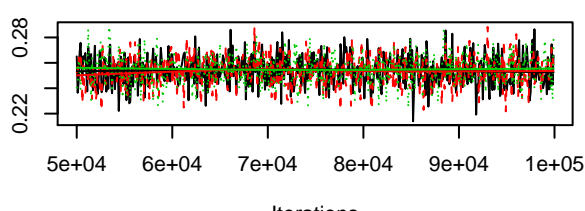
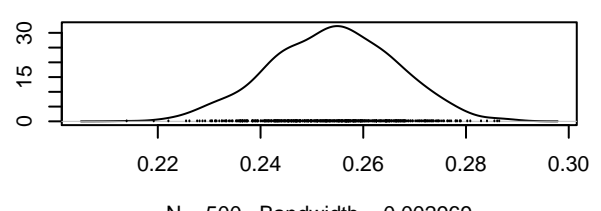


Trace of residual[251]

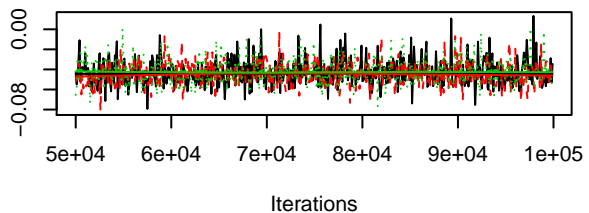


Density of residual[251]

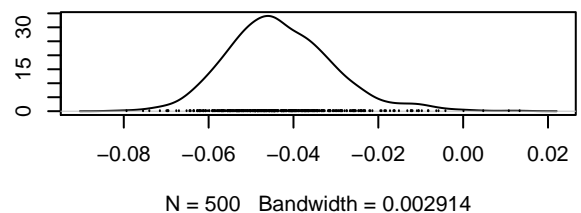


Trace of residual[252]**Density of residual[252]****Trace of residual[253]****Density of residual[253]****Trace of residual[254]****Density of residual[254]****Trace of residual[255]****Density of residual[255]**

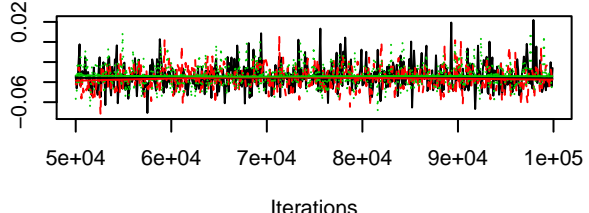
Trace of residual[256]



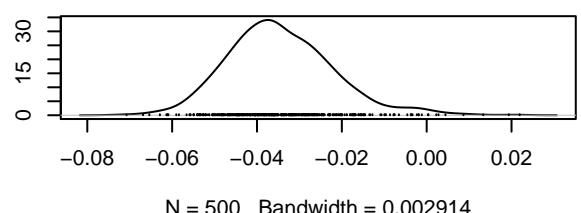
Density of residual[256]



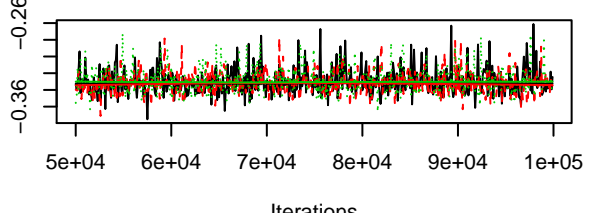
Trace of residual[257]



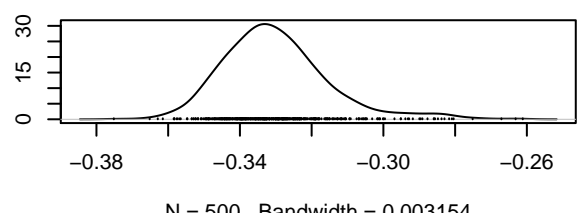
Density of residual[257]



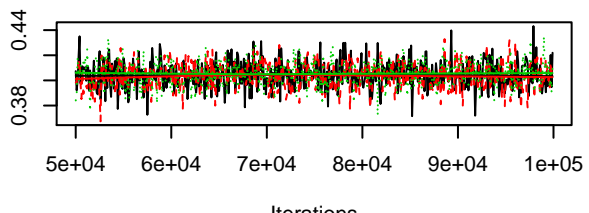
Trace of residual[258]



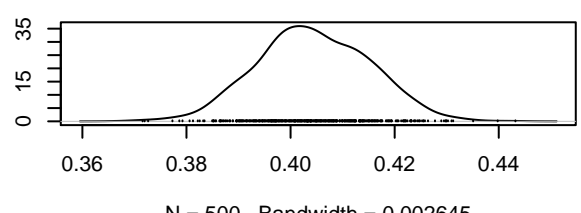
Density of residual[258]

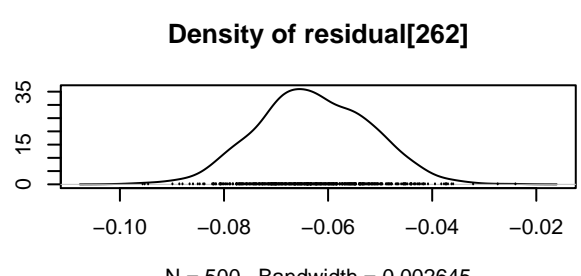
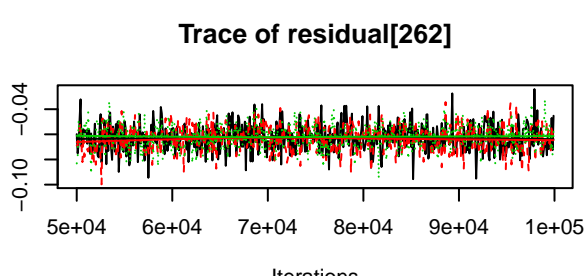
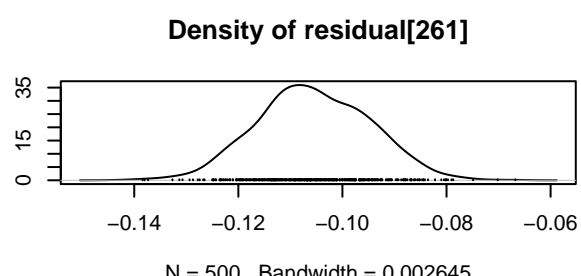
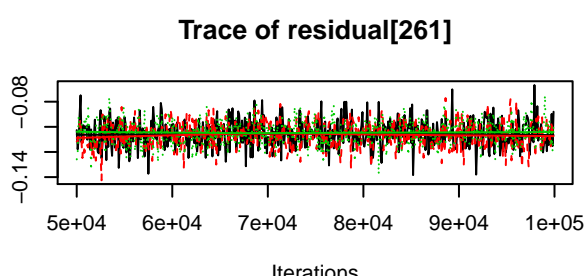
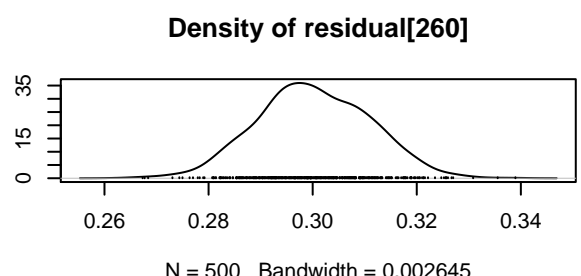
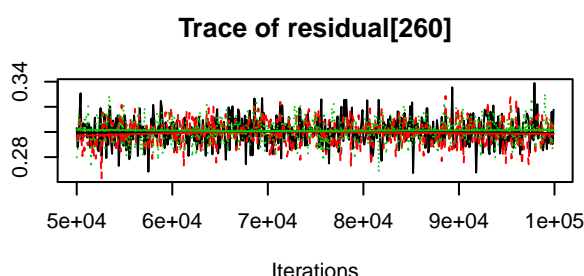
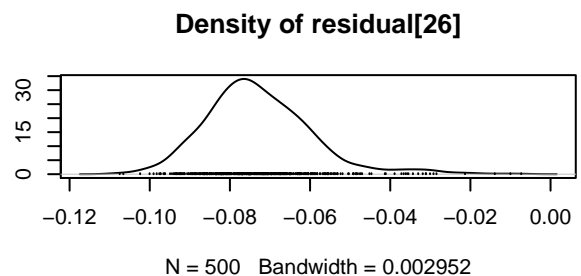
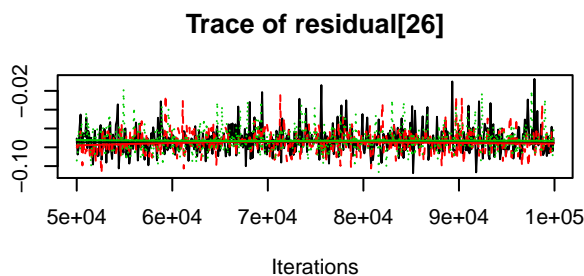


Trace of residual[259]

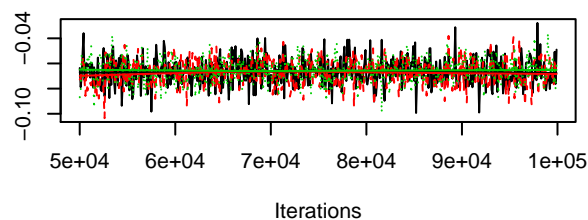


Density of residual[259]

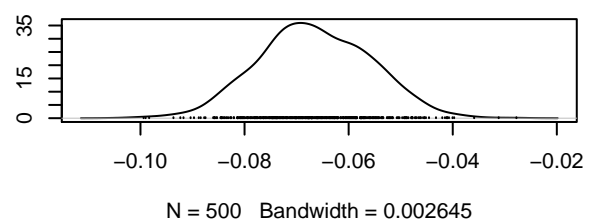




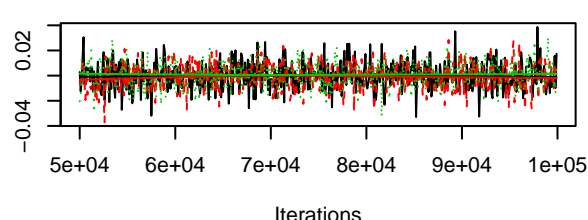
Trace of residual[263]



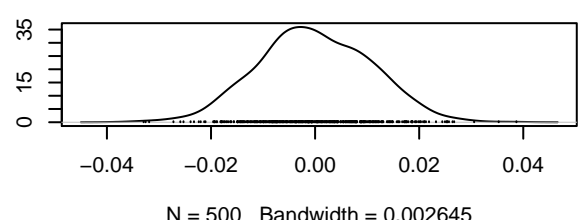
Density of residual[263]



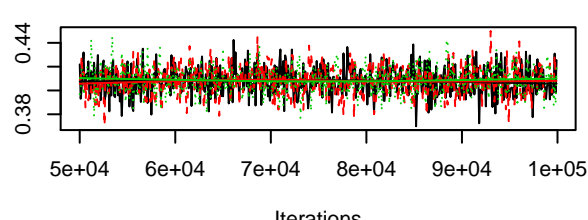
Trace of residual[264]



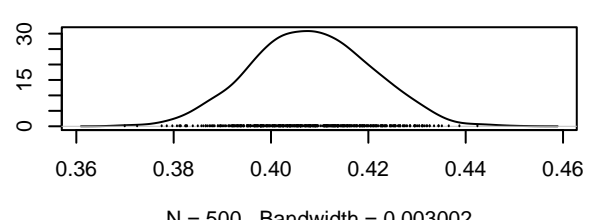
Density of residual[264]



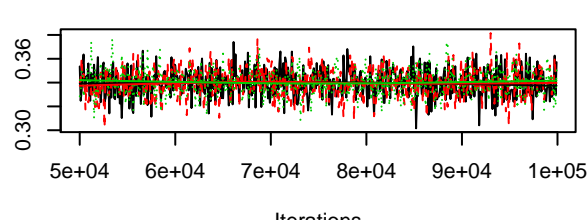
Trace of residual[265]



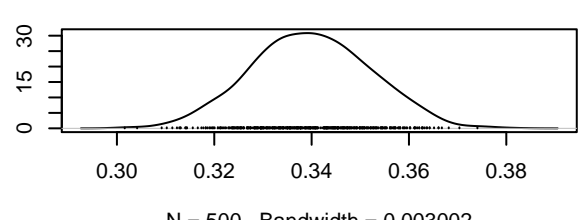
Density of residual[265]



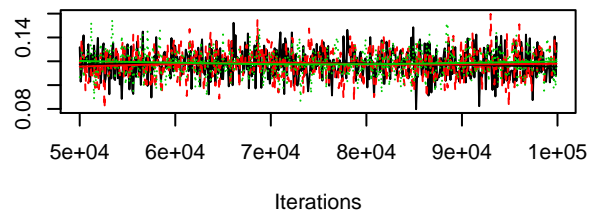
Trace of residual[266]



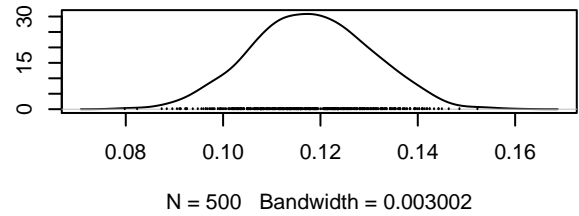
Density of residual[266]



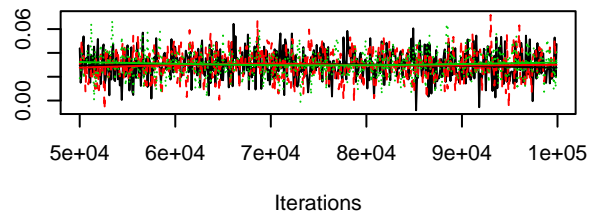
Trace of residual[267]



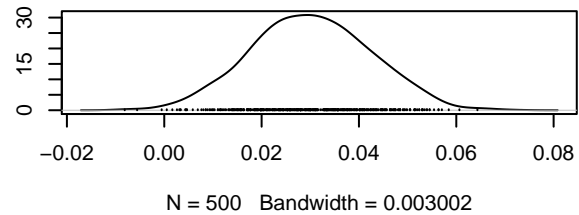
Density of residual[267]



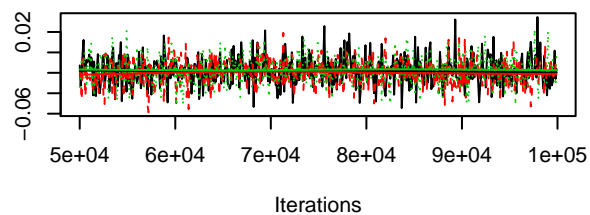
Trace of residual[268]



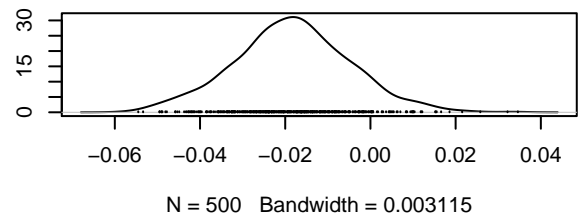
Density of residual[268]



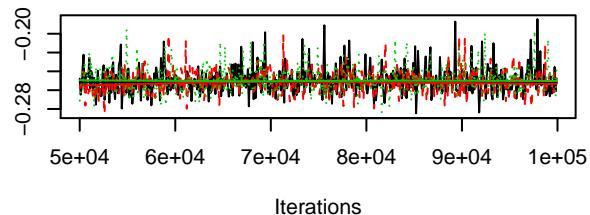
Trace of residual[269]



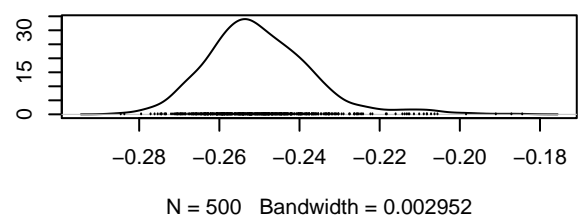
Density of residual[269]

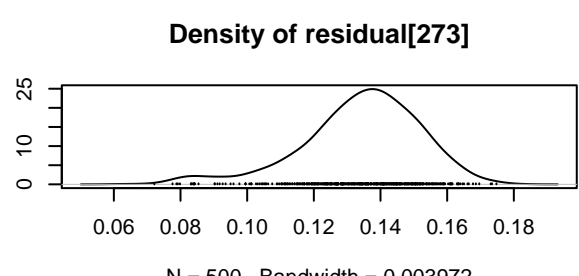
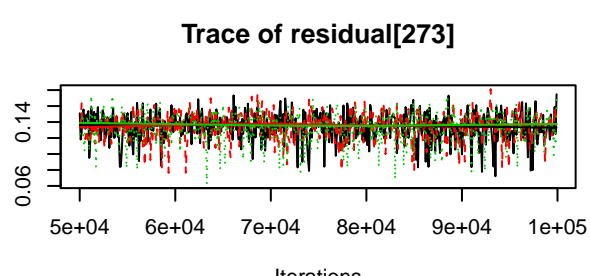
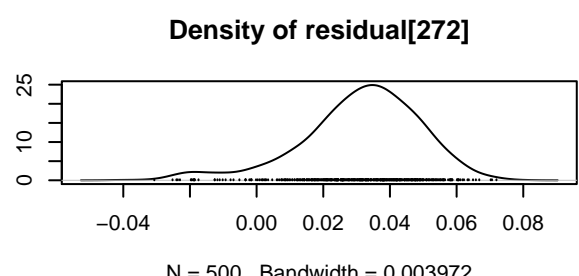
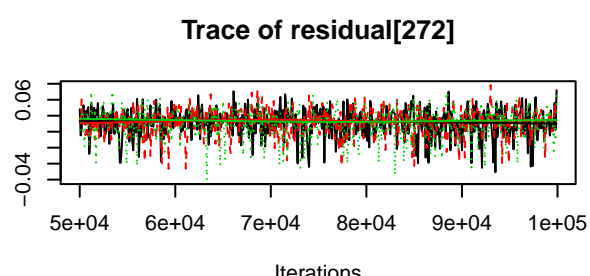
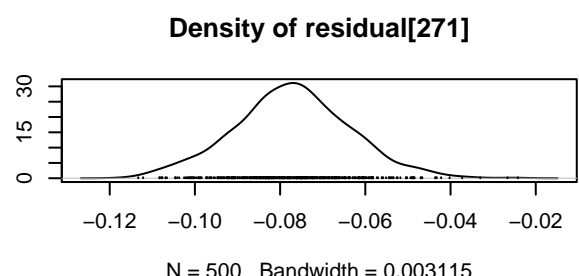
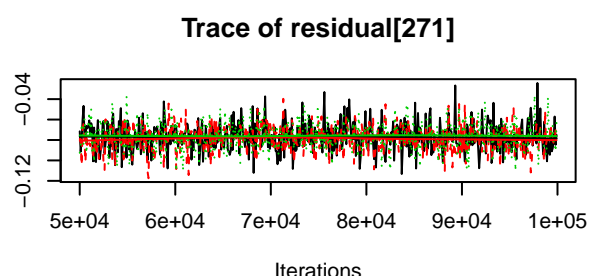
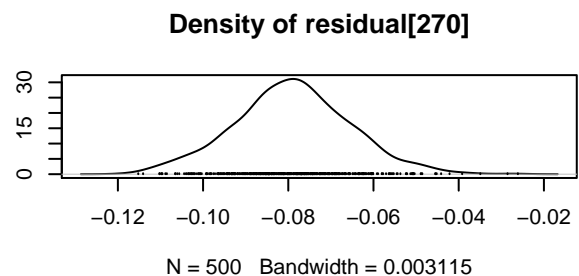
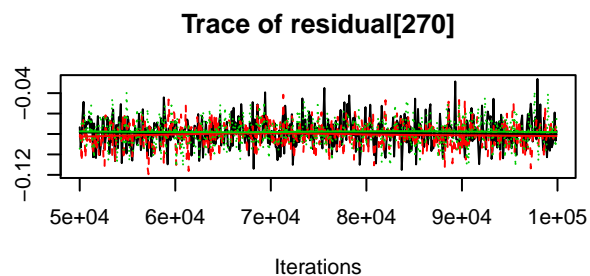


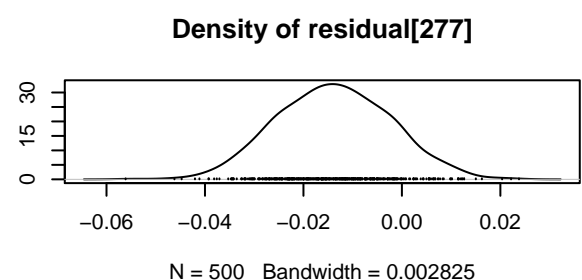
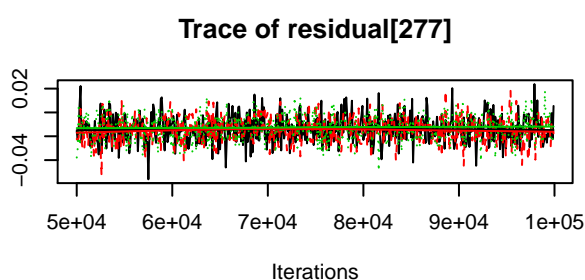
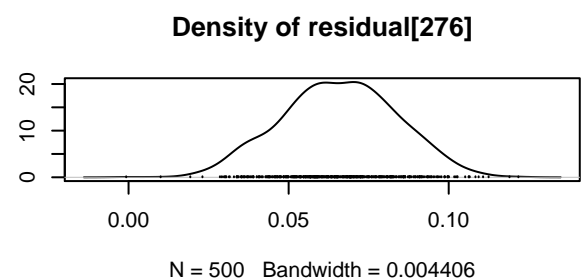
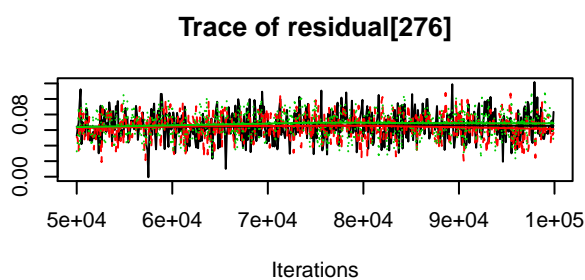
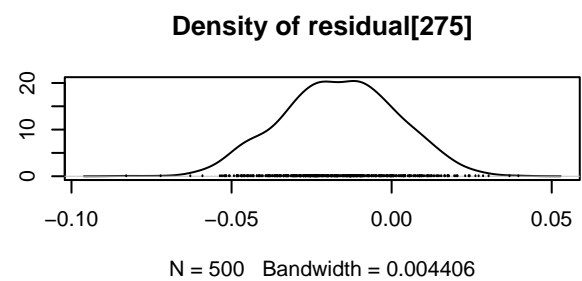
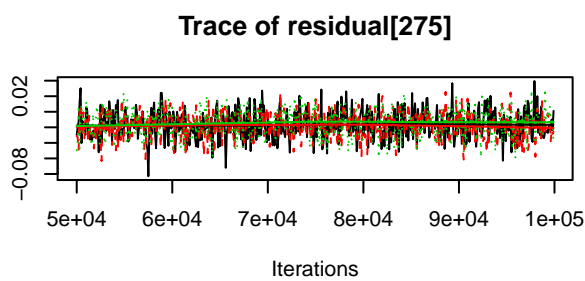
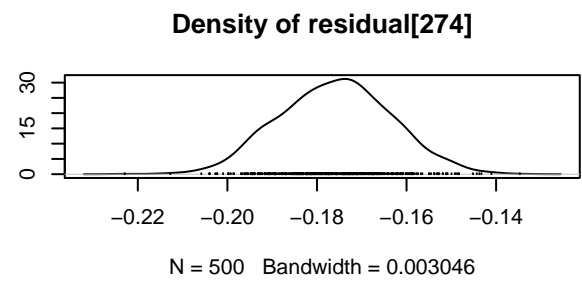
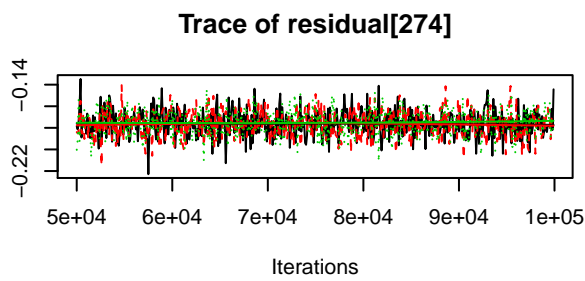
Trace of residual[27]

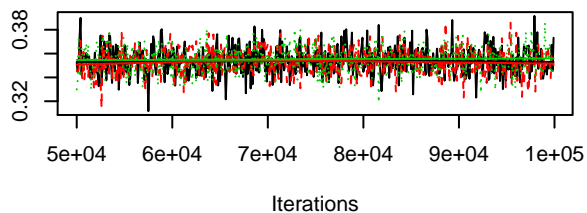
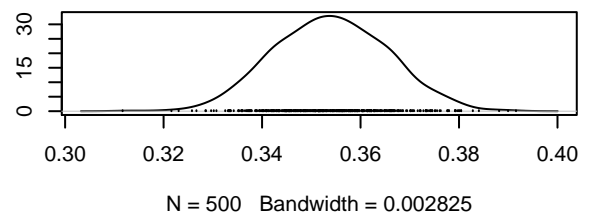
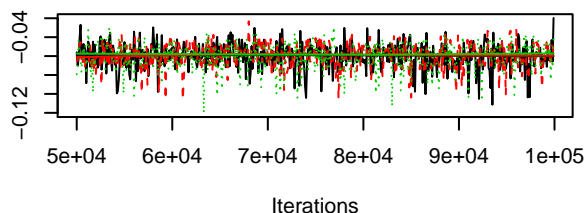
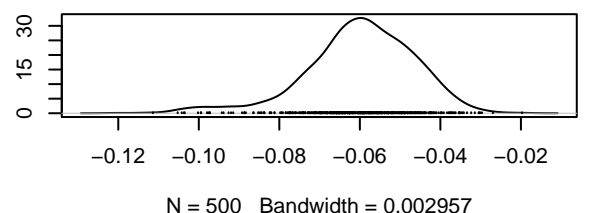
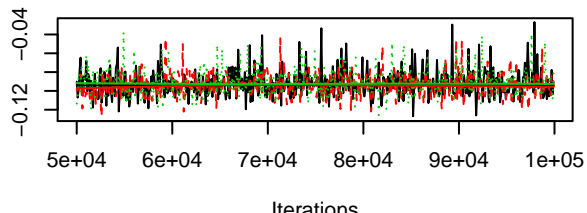
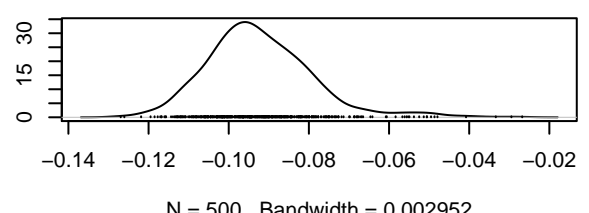
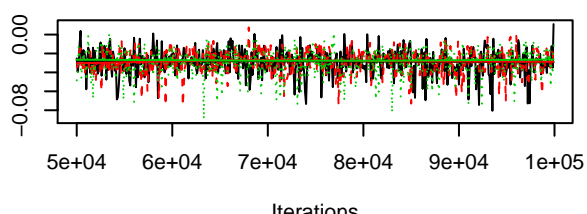
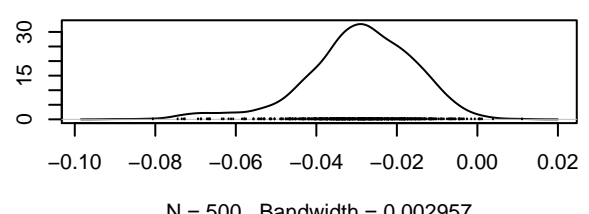


Density of residual[27]

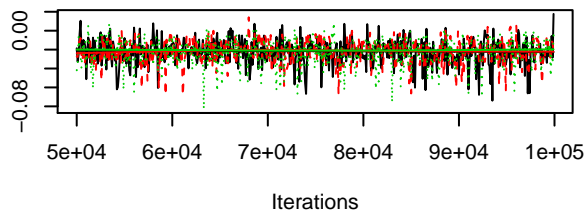




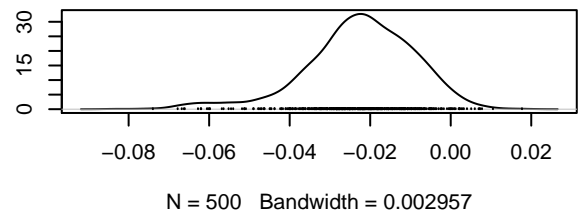


Trace of residual[278]**Density of residual[278]****Trace of residual[279]****Density of residual[279]****Trace of residual[28]****Density of residual[28]****Trace of residual[280]****Density of residual[280]**

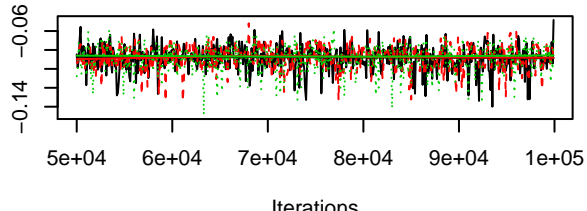
Trace of residual[281]



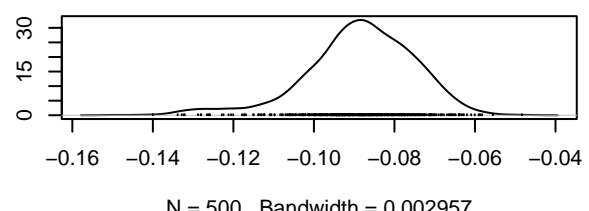
Density of residual[281]



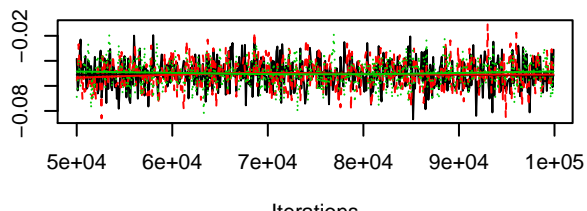
Trace of residual[282]



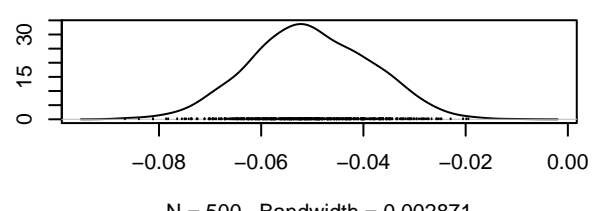
Density of residual[282]



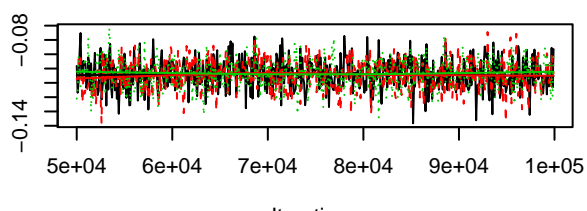
Trace of residual[283]



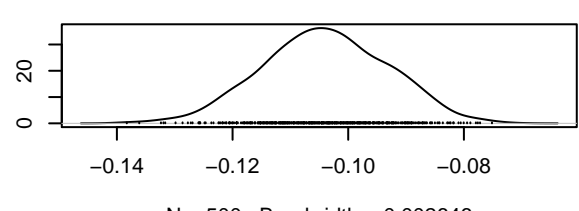
Density of residual[283]

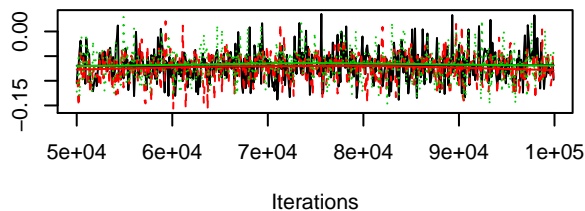
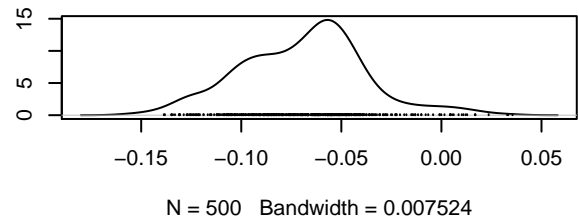
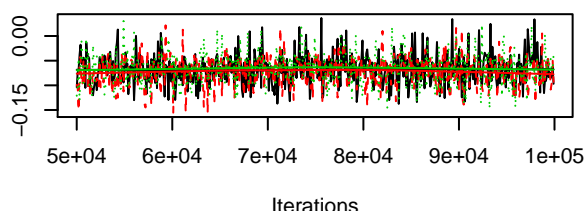
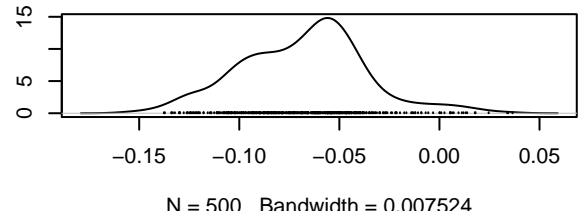
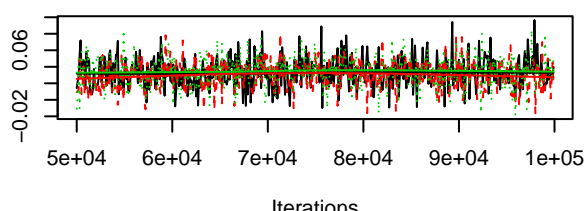
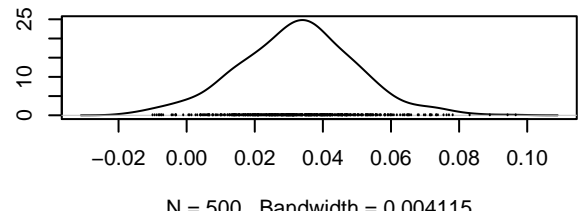
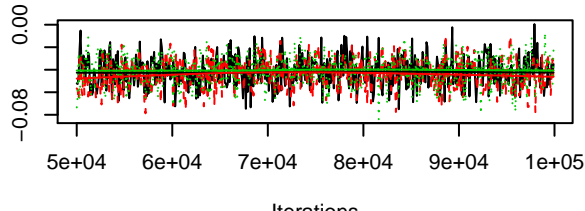
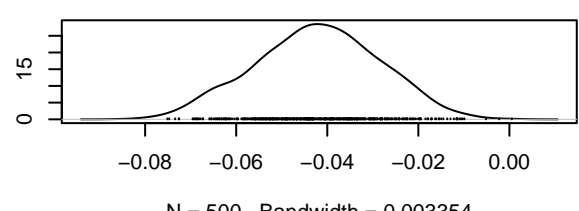


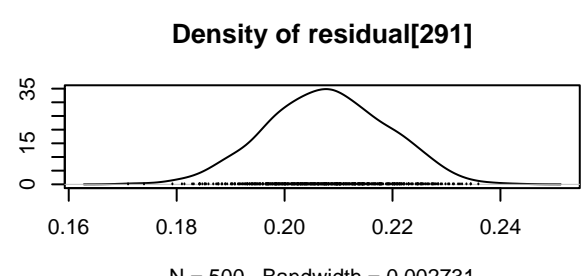
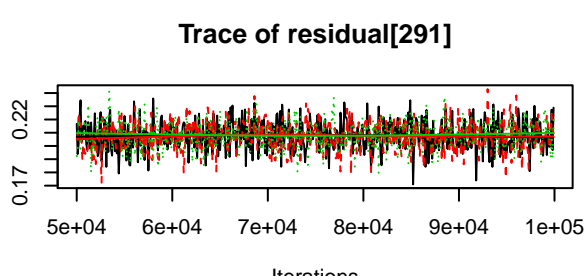
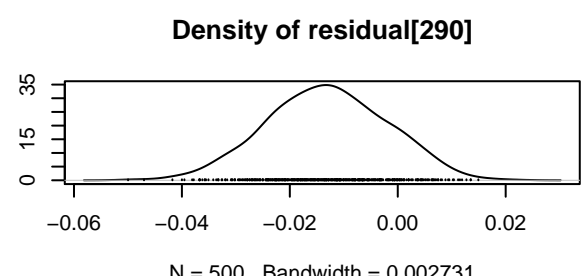
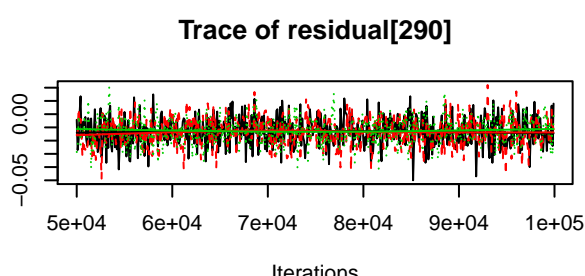
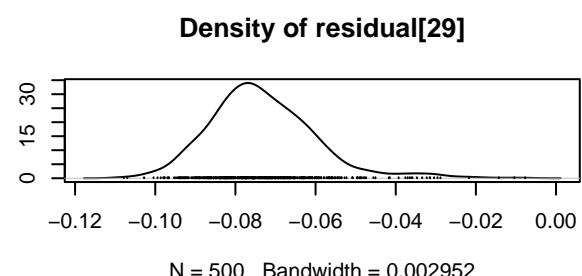
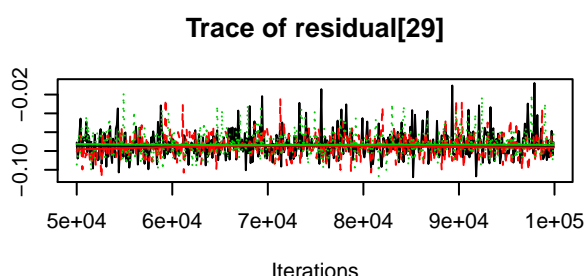
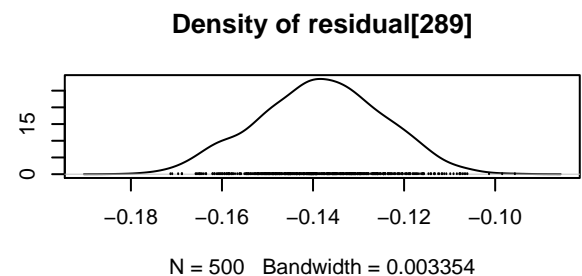
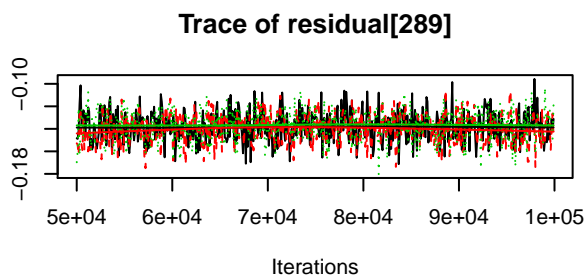
Trace of residual[284]



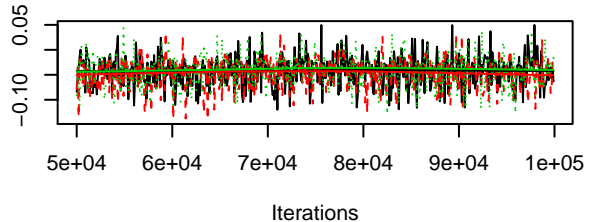
Density of residual[284]



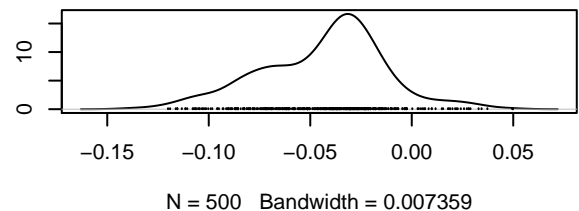
Trace of residual[285]**Density of residual[285]****Trace of residual[286]****Density of residual[286]****Trace of residual[287]****Density of residual[287]****Trace of residual[288]****Density of residual[288]**



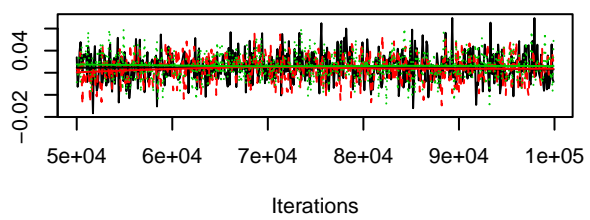
Trace of residual[292]



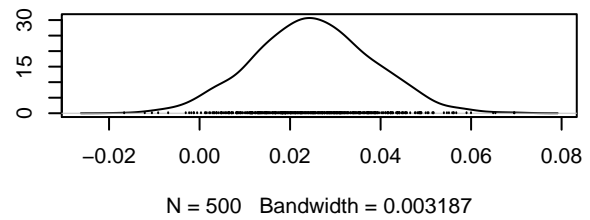
Density of residual[292]



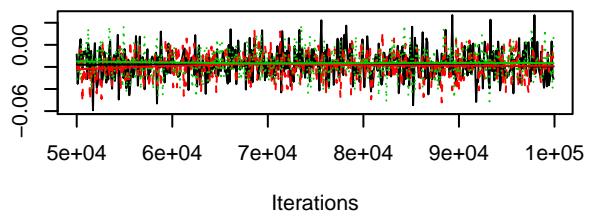
Trace of residual[293]



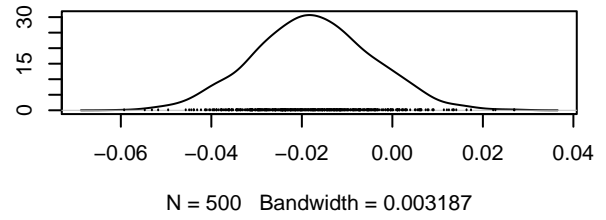
Density of residual[293]



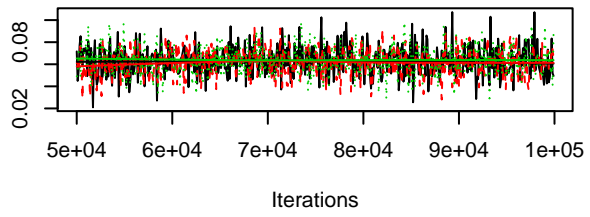
Trace of residual[294]



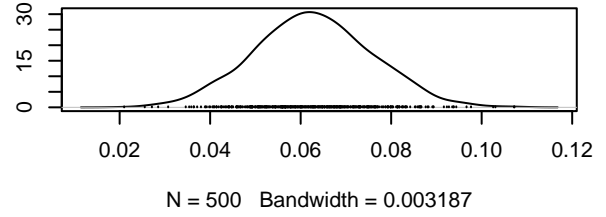
Density of residual[294]



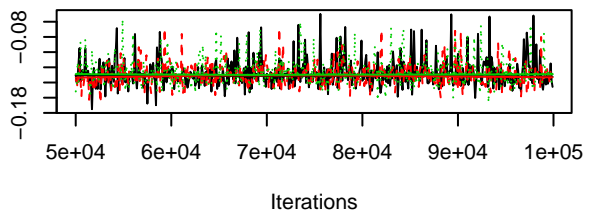
Trace of residual[295]



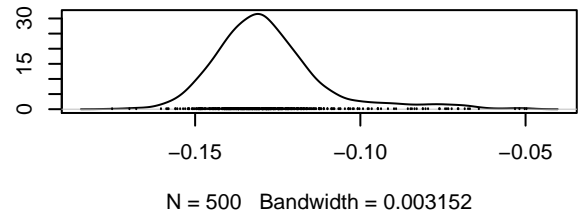
Density of residual[295]



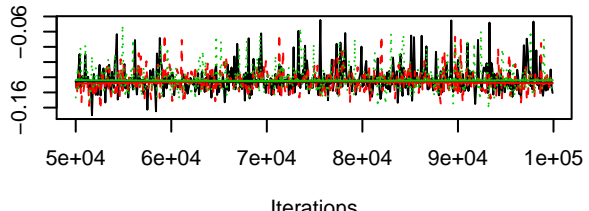
Trace of residual[296]



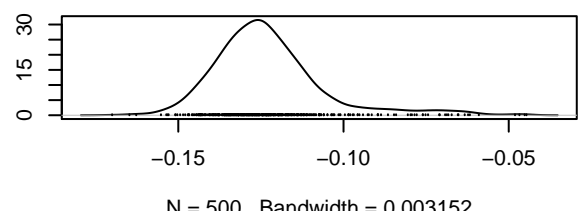
Density of residual[296]



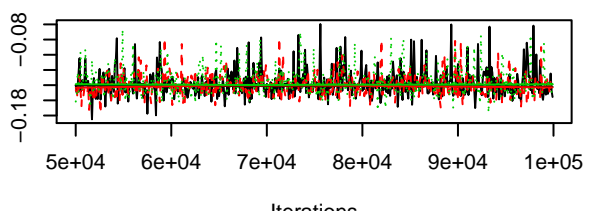
Trace of residual[297]



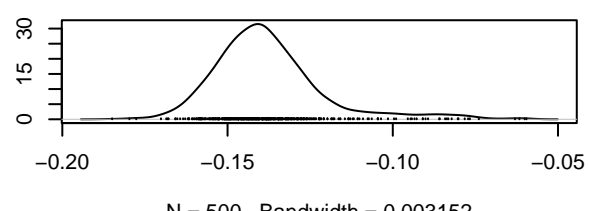
Density of residual[297]



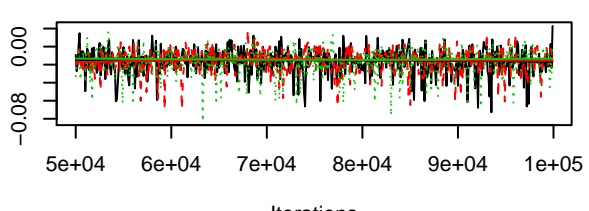
Trace of residual[298]



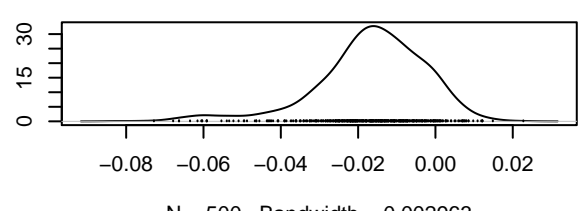
Density of residual[298]

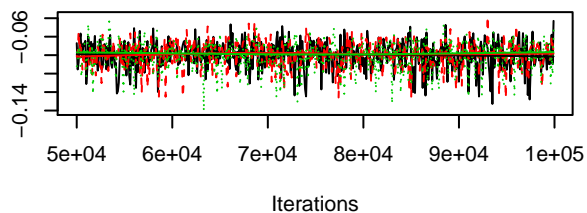
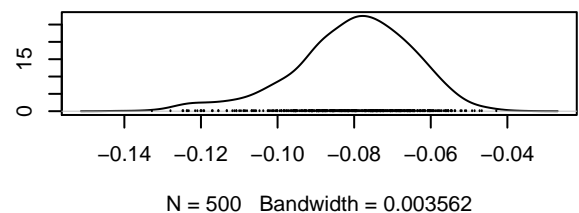
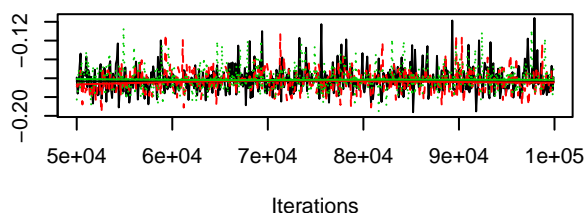
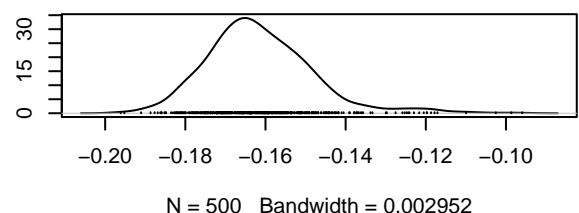
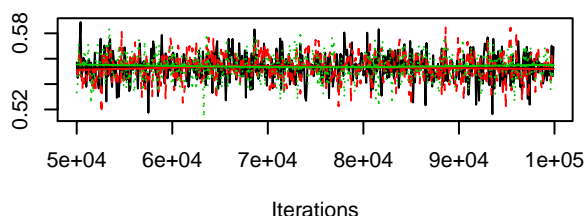
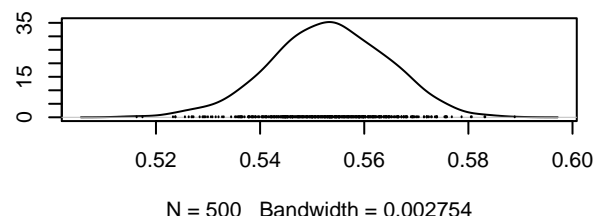
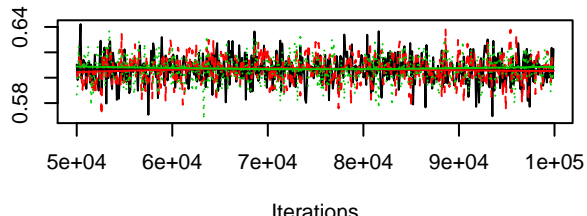
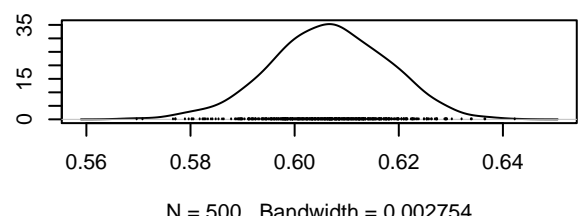


Trace of residual[299]

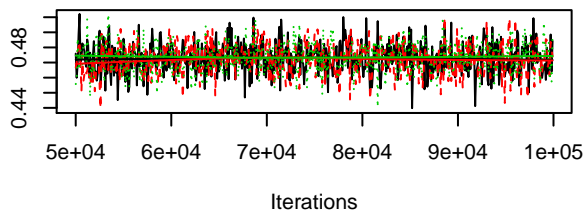


Density of residual[299]

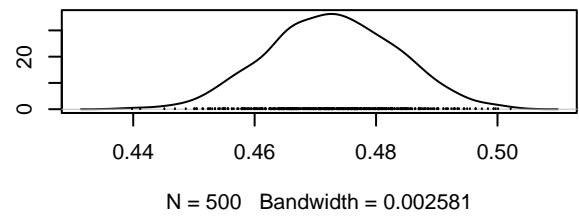


Trace of residual[3]**Density of residual[3]****Trace of residual[30]****Density of residual[30]****Trace of residual[300]****Density of residual[300]****Trace of residual[301]****Density of residual[301]**

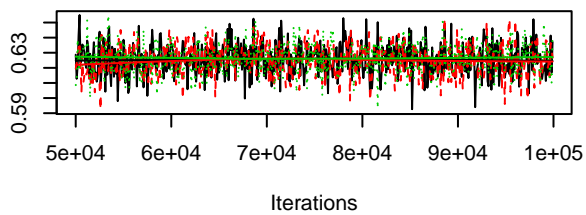
Trace of residual[302]



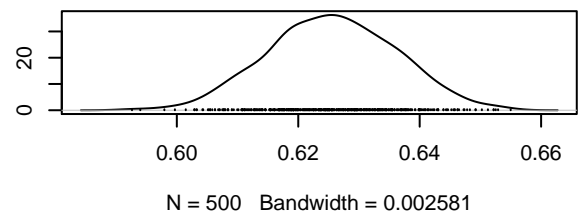
Density of residual[302]



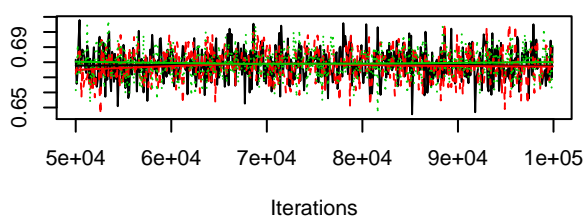
Trace of residual[303]



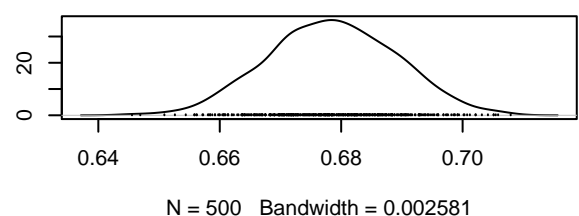
Density of residual[303]



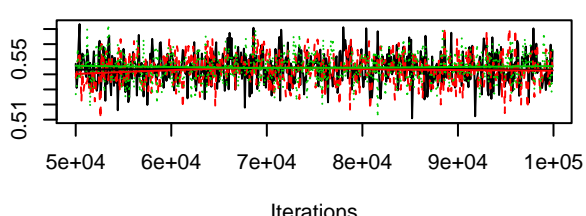
Trace of residual[304]



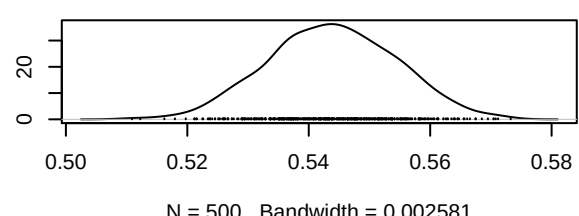
Density of residual[304]



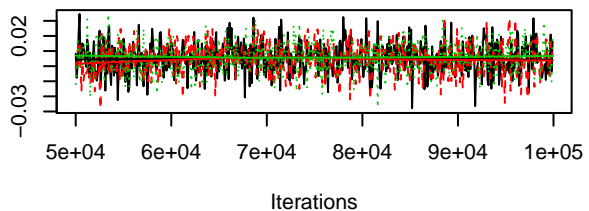
Trace of residual[305]



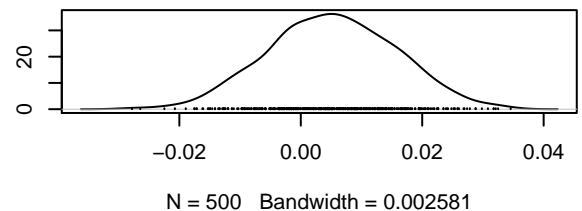
Density of residual[305]



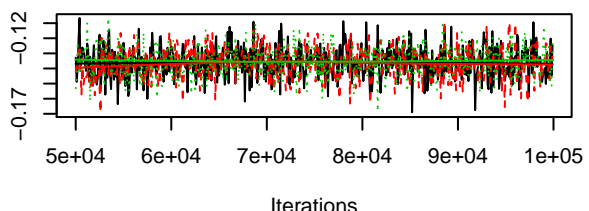
Trace of residual[306]



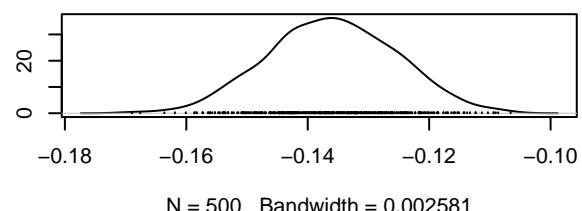
Density of residual[306]



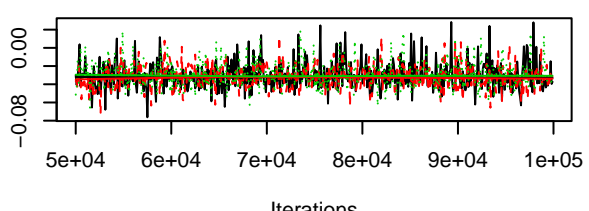
Trace of residual[307]



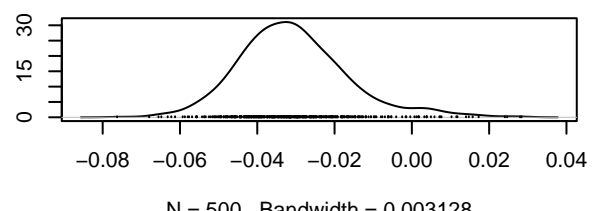
Density of residual[307]



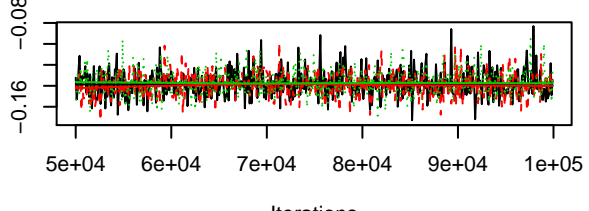
Trace of residual[308]



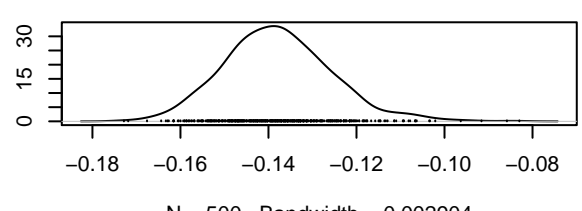
Density of residual[308]



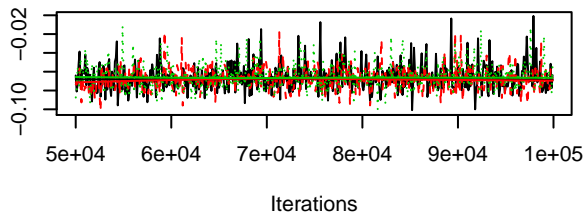
Trace of residual[309]



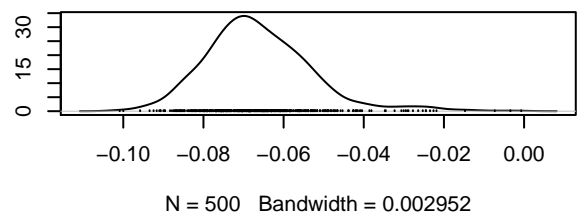
Density of residual[309]



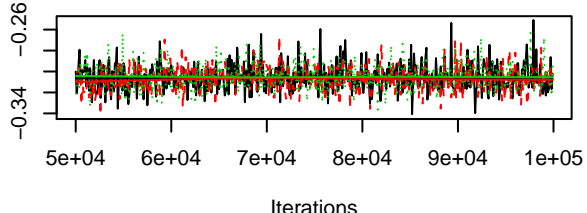
Trace of residual[31]



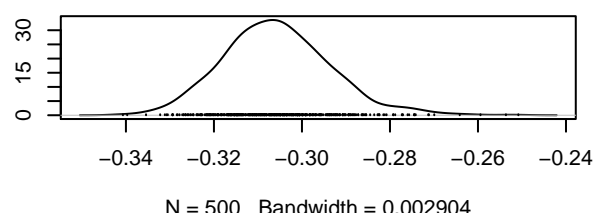
Density of residual[31]



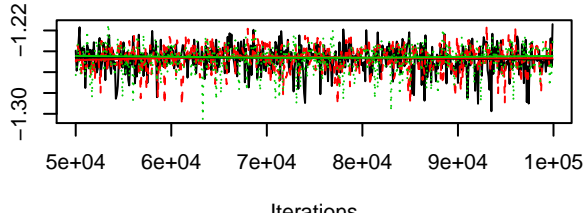
Trace of residual[310]



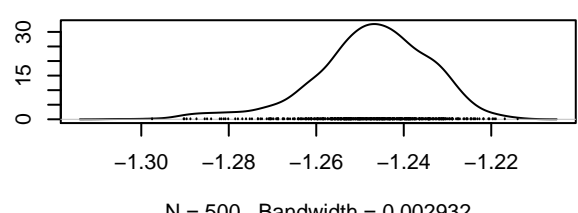
Density of residual[310]



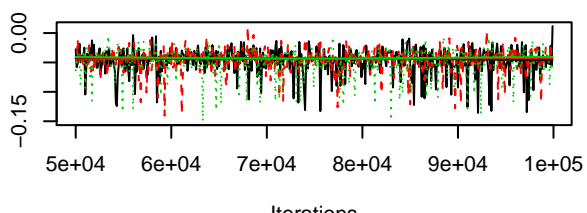
Trace of residual[311]



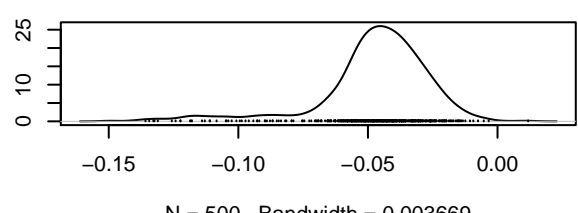
Density of residual[311]



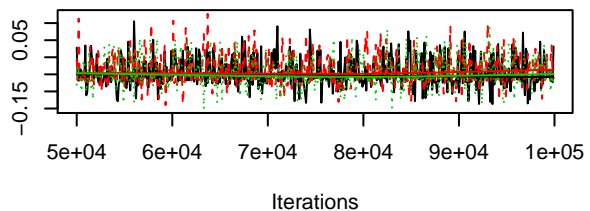
Trace of residual[312]



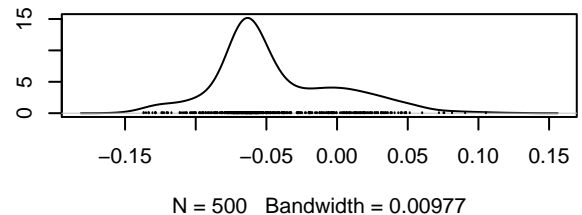
Density of residual[312]



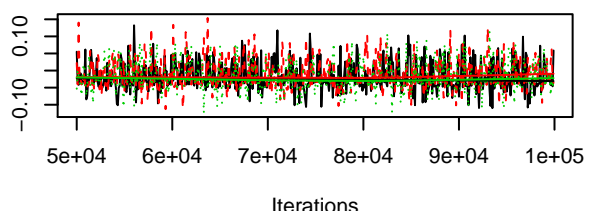
Trace of residual[313]



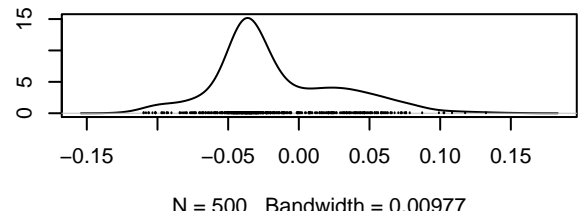
Density of residual[313]



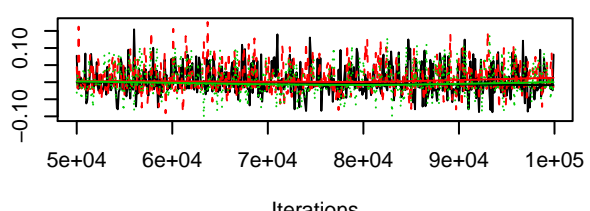
Trace of residual[314]



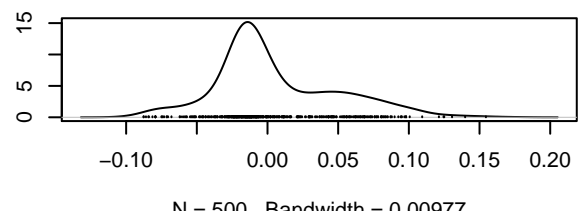
Density of residual[314]



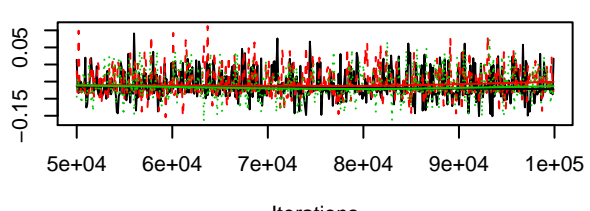
Trace of residual[315]



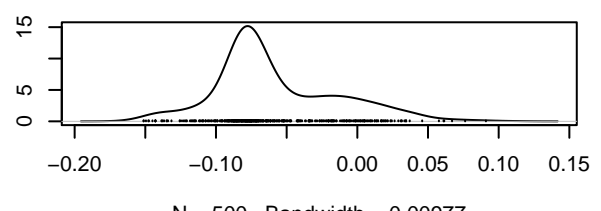
Density of residual[315]



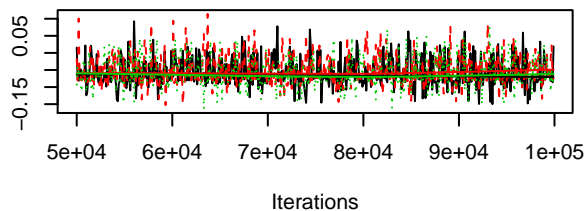
Trace of residual[316]



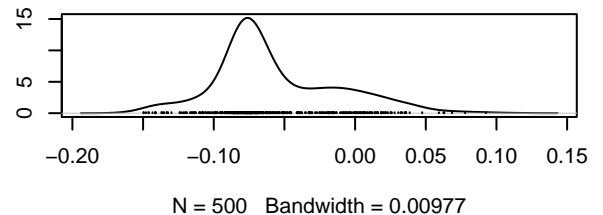
Density of residual[316]



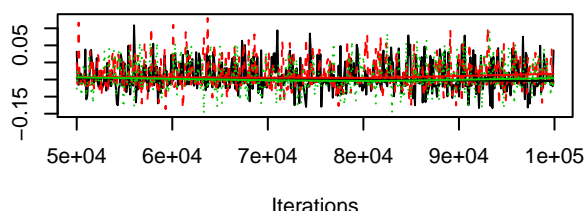
Trace of residual[317]



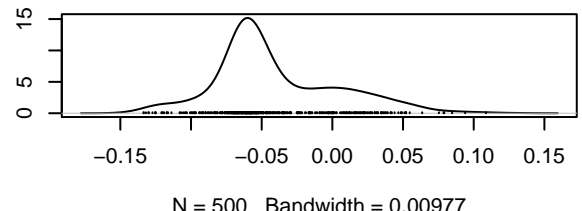
Density of residual[317]



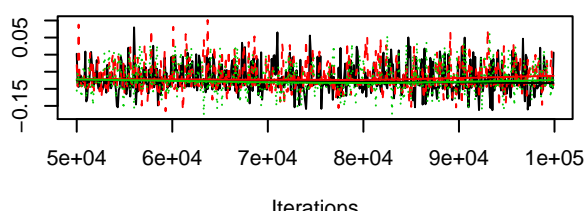
Trace of residual[318]



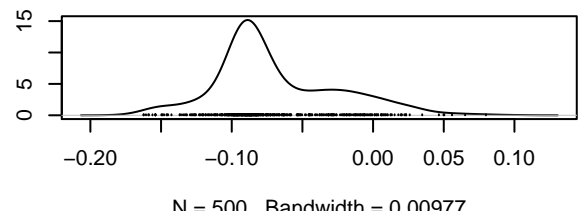
Density of residual[318]



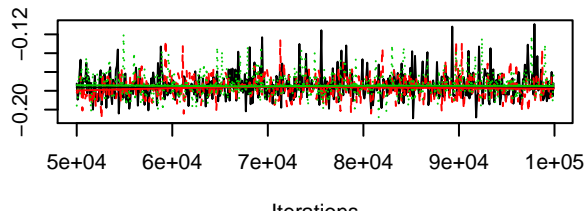
Trace of residual[319]



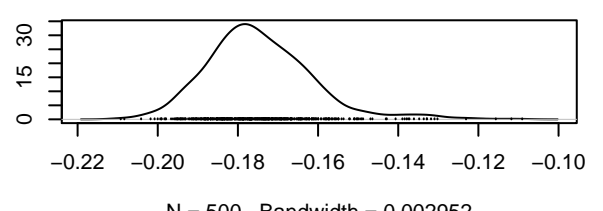
Density of residual[319]

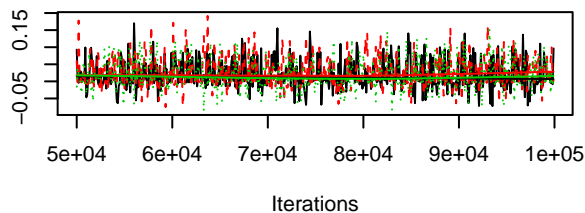
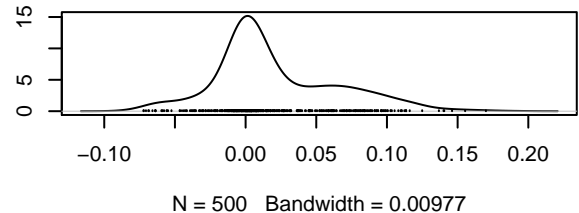
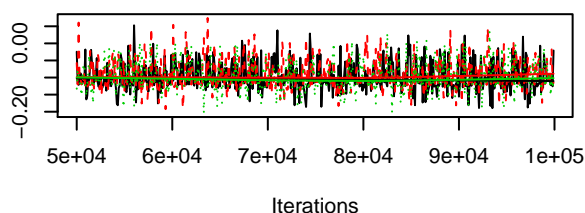
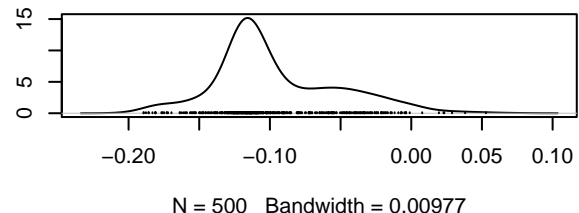
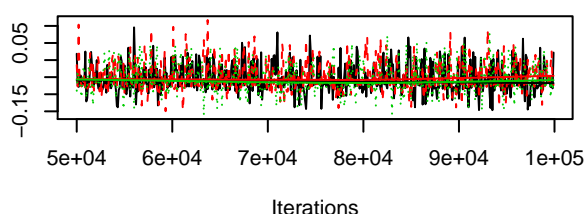
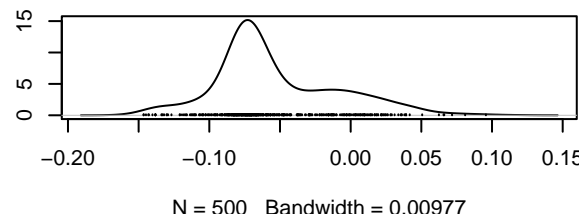
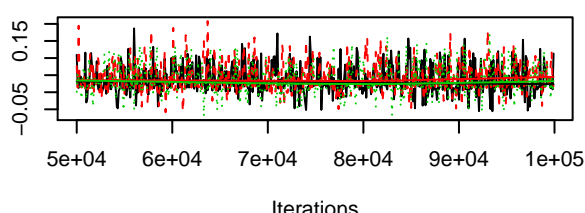
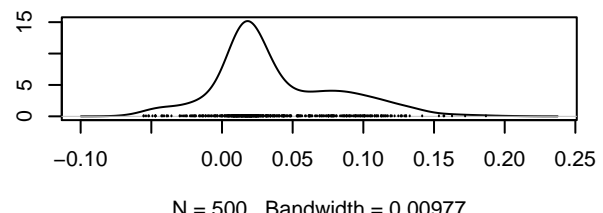


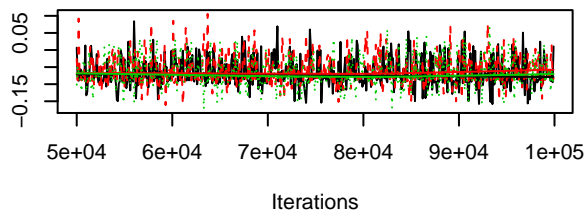
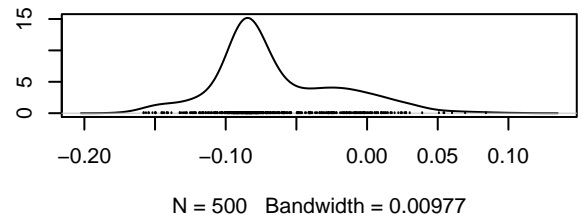
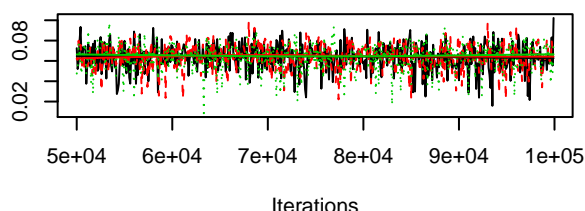
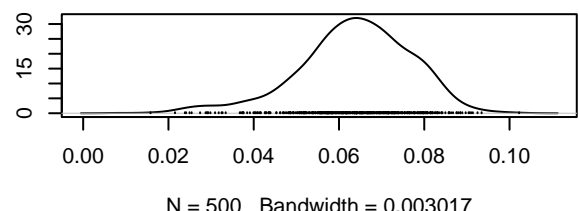
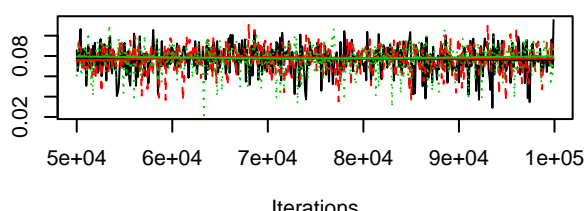
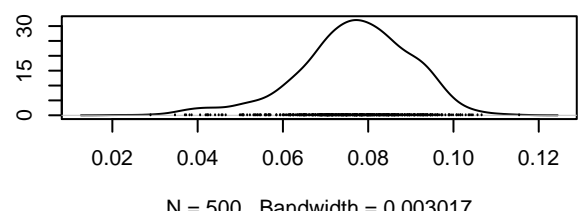
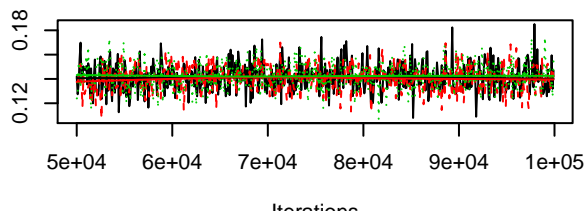
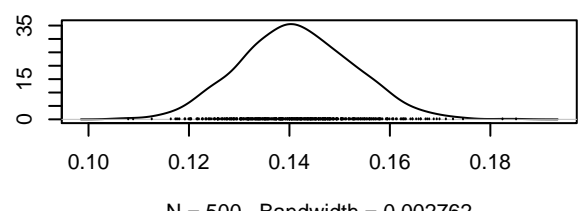
Trace of residual[32]

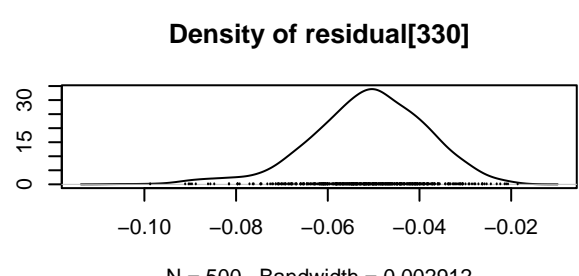
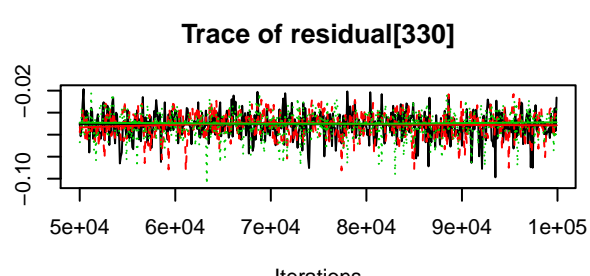
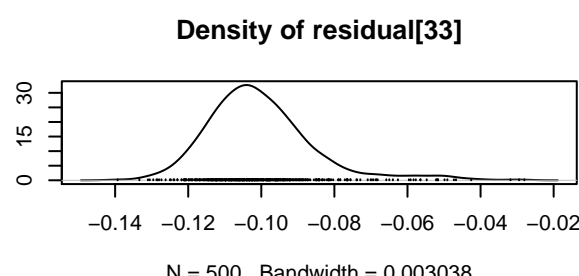
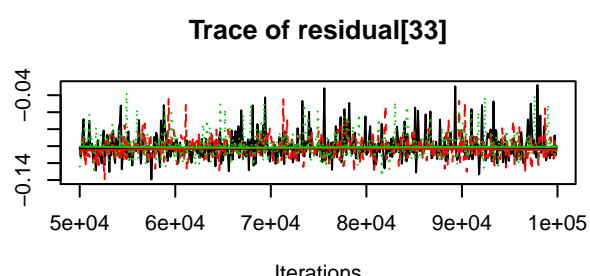
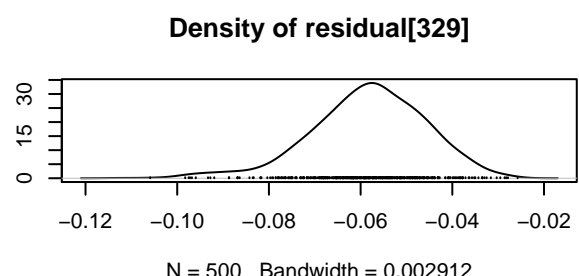
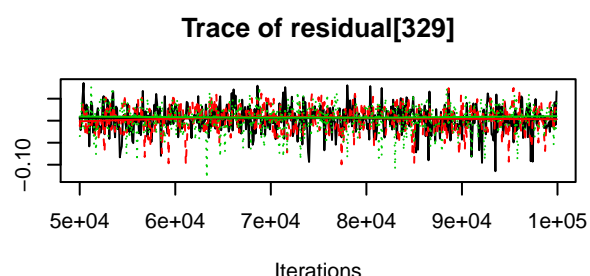
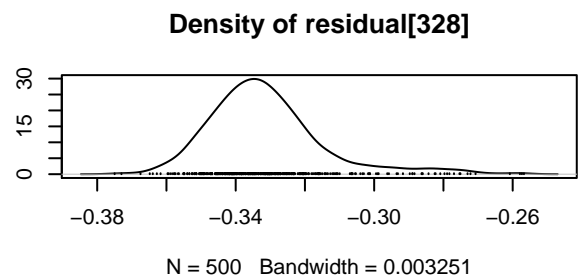
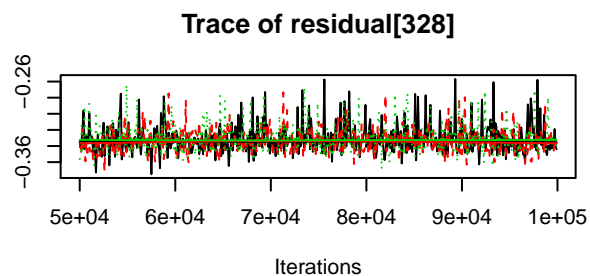


Density of residual[32]

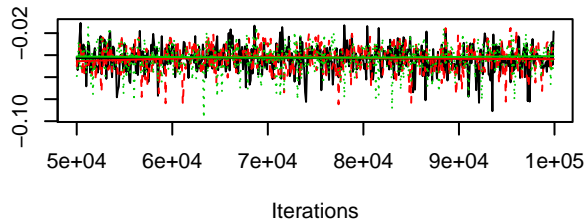


Trace of residual[320]**Density of residual[320]****Trace of residual[321]****Density of residual[321]****Trace of residual[322]****Density of residual[322]****Trace of residual[323]****Density of residual[323]**

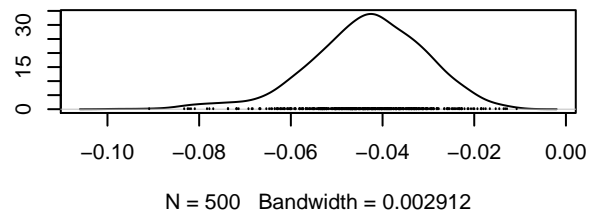
Trace of residual[324]**Density of residual[324]****Trace of residual[325]****Density of residual[325]****Trace of residual[326]****Density of residual[326]****Trace of residual[327]****Density of residual[327]**



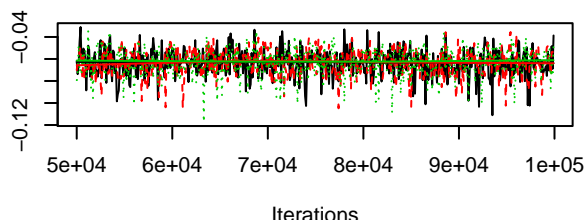
Trace of residual[331]



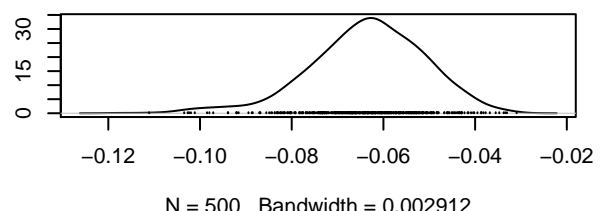
Density of residual[331]



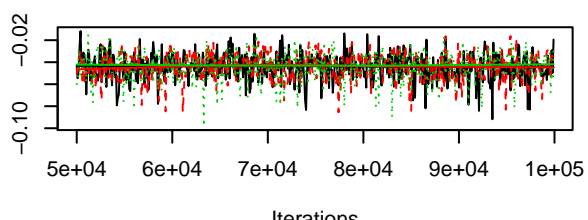
Trace of residual[332]



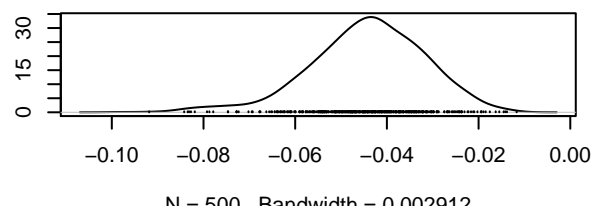
Density of residual[332]



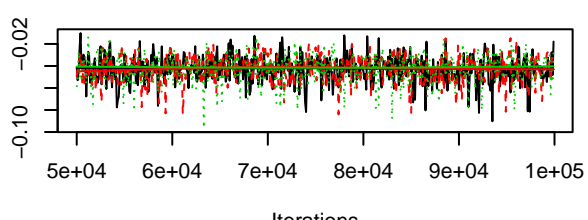
Trace of residual[333]



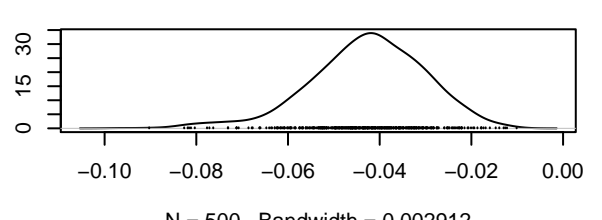
Density of residual[333]

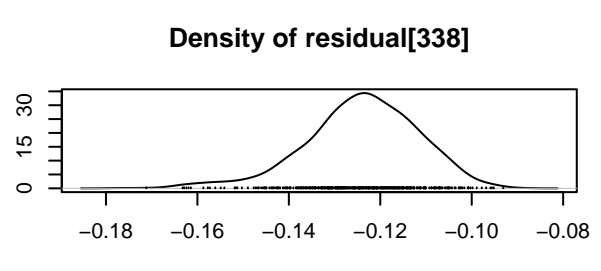
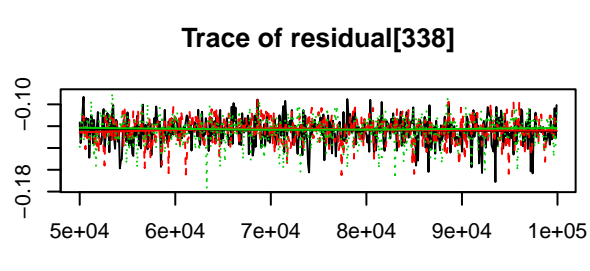
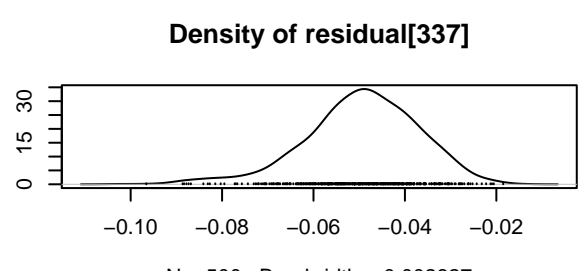
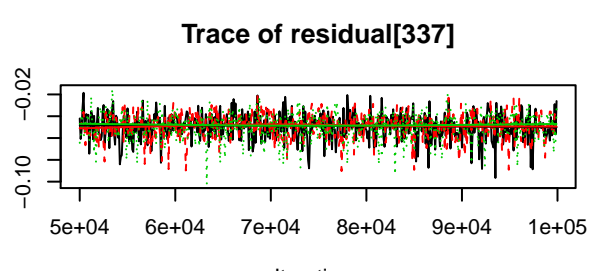
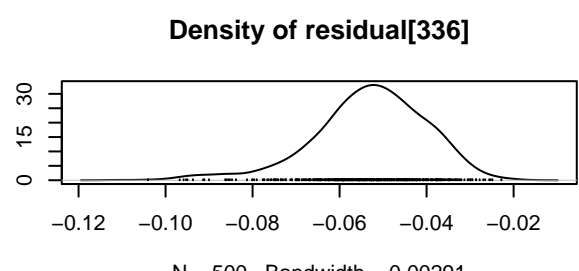
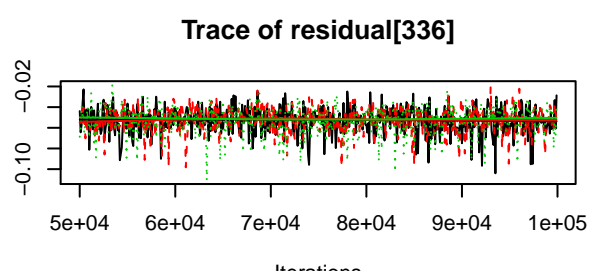
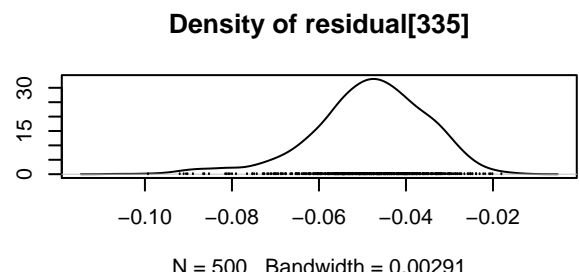
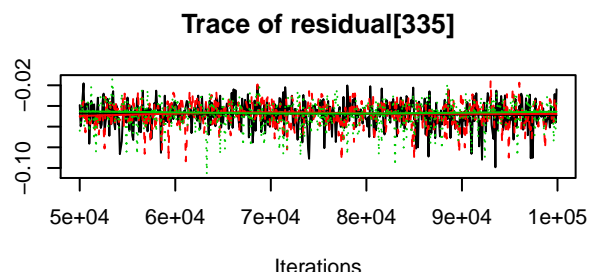


Trace of residual[334]

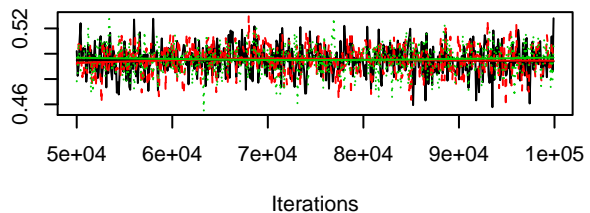


Density of residual[334]

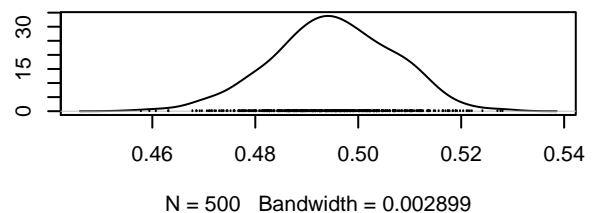




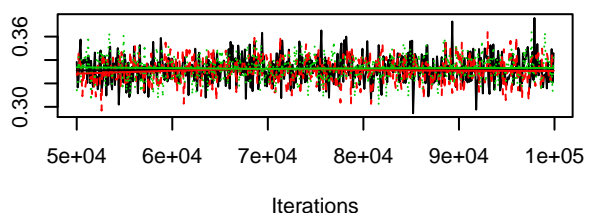
Trace of residual[339]



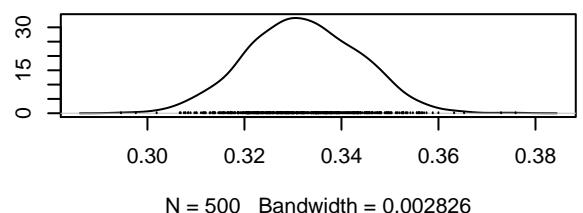
Density of residual[339]



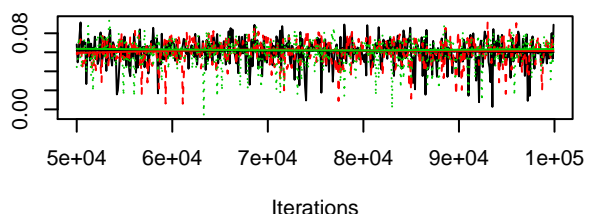
Trace of residual[34]



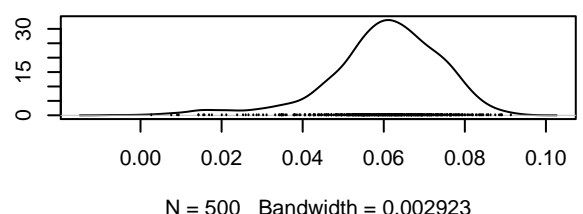
Density of residual[34]



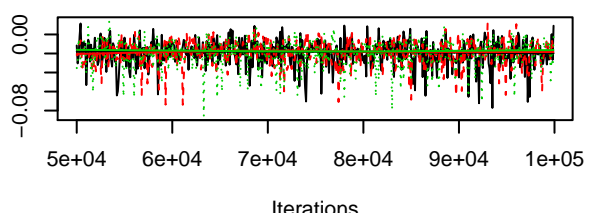
Trace of residual[340]



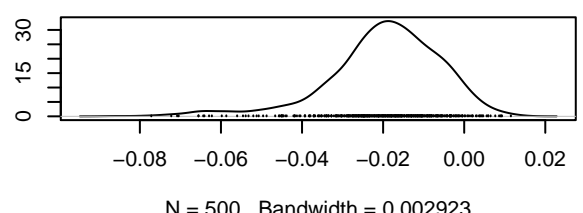
Density of residual[340]

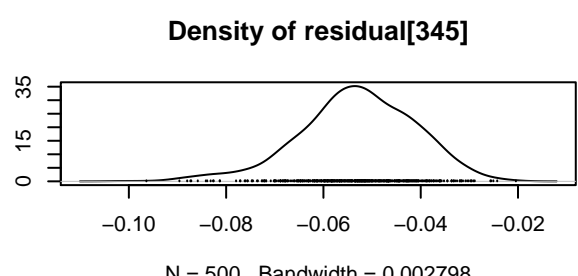
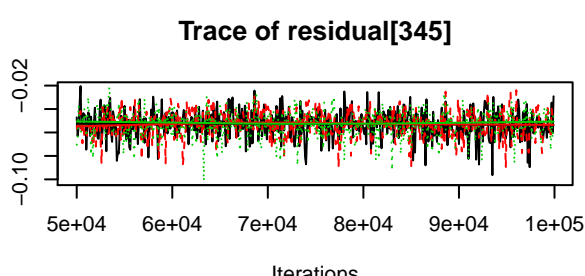
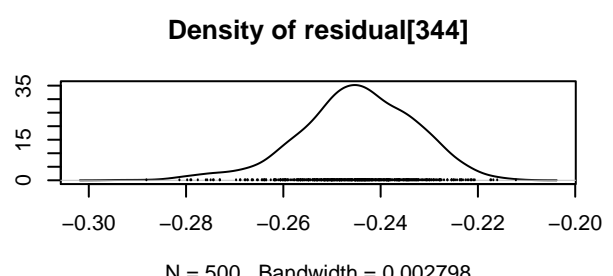
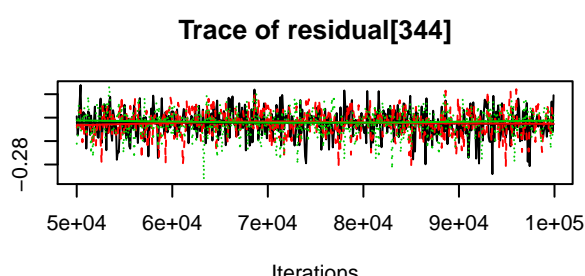
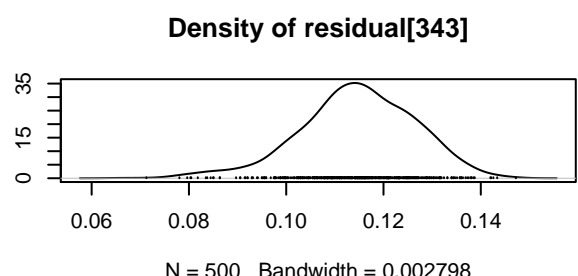
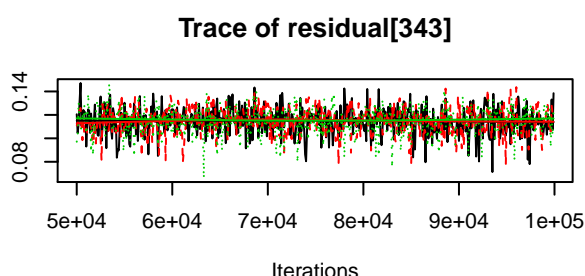
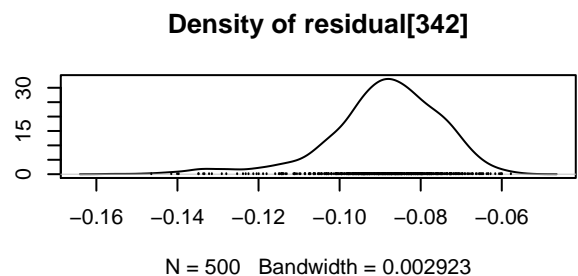
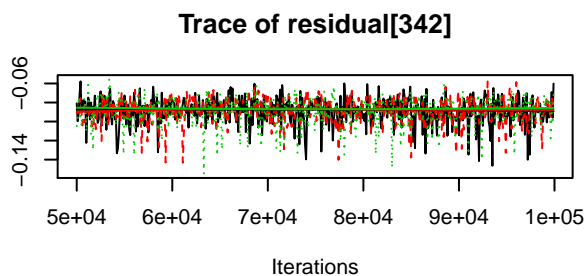


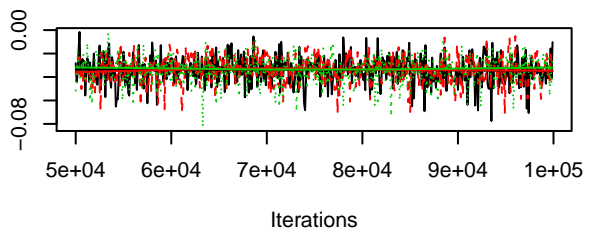
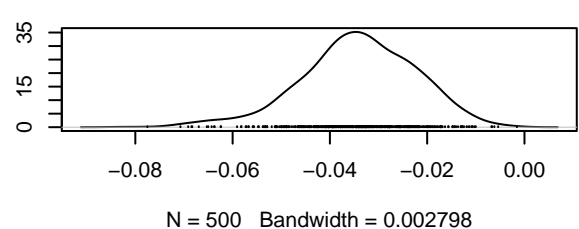
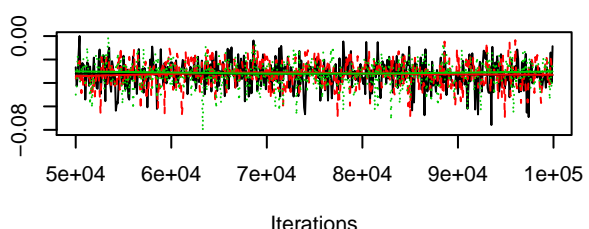
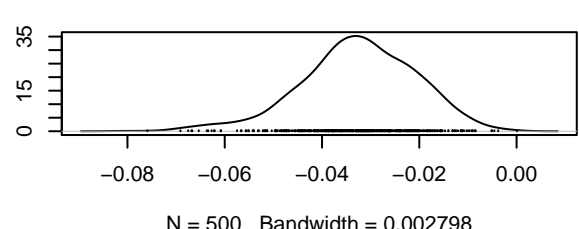
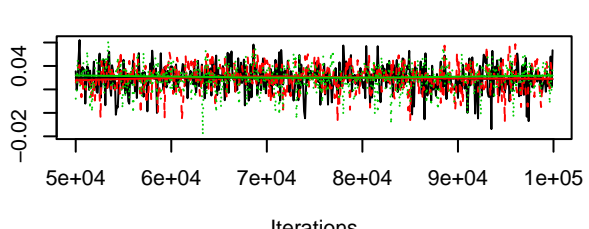
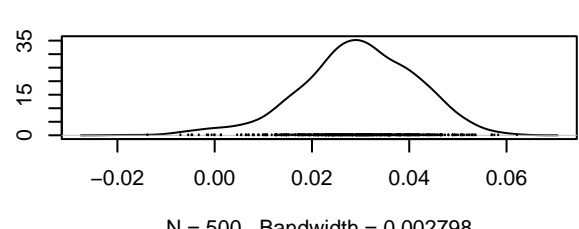
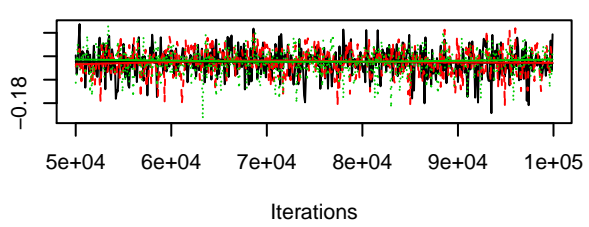
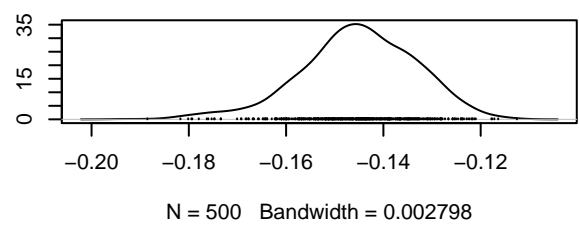
Trace of residual[341]



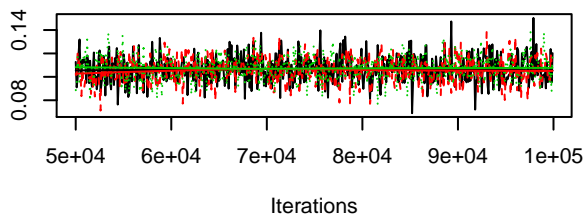
Density of residual[341]



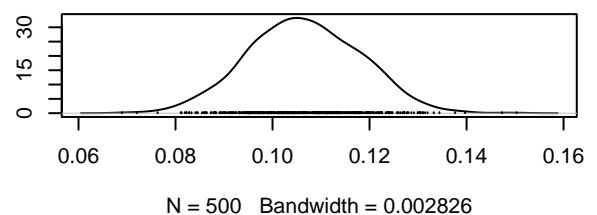


Trace of residual[346]**Density of residual[346]****Trace of residual[347]****Density of residual[347]****Trace of residual[348]****Density of residual[348]****Trace of residual[349]****Density of residual[349]**

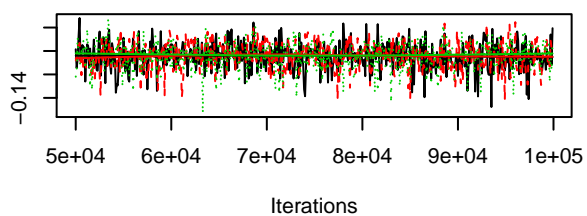
Trace of residual[35]



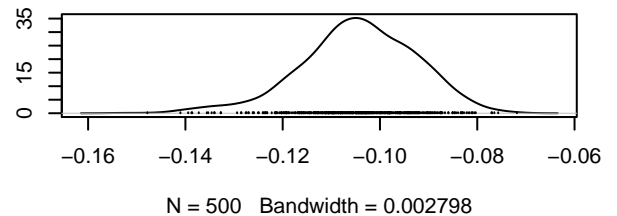
Density of residual[35]



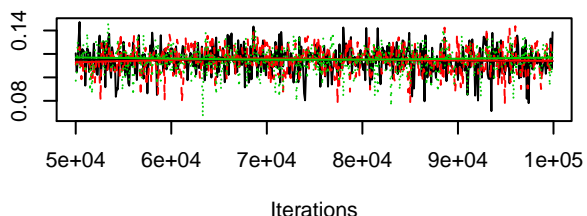
Trace of residual[350]



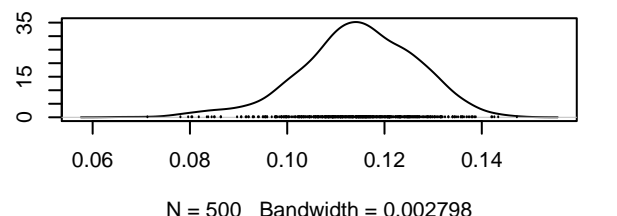
Density of residual[350]



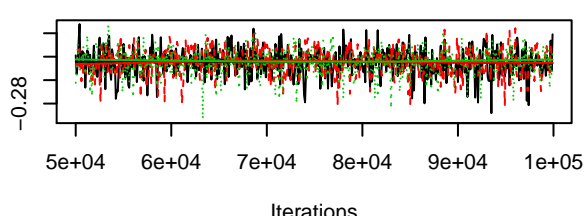
Trace of residual[351]



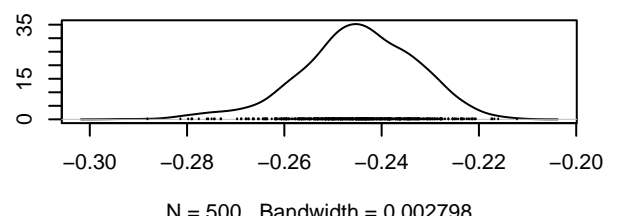
Density of residual[351]

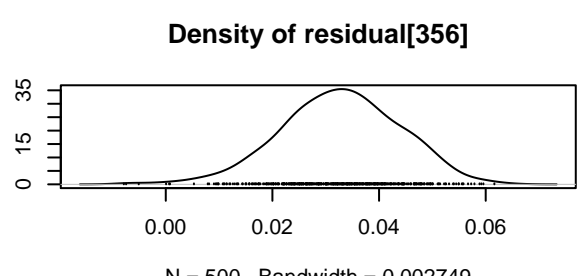
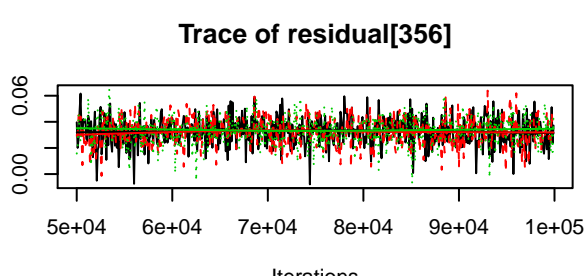
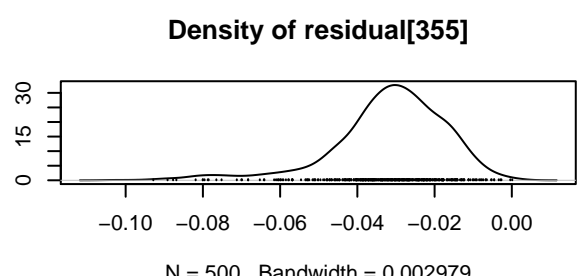
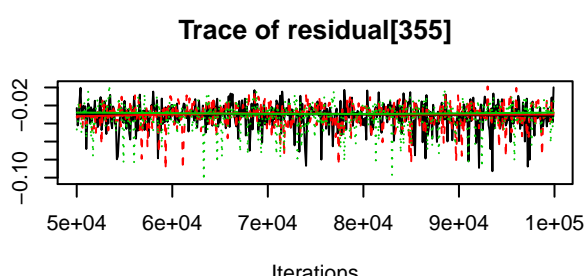
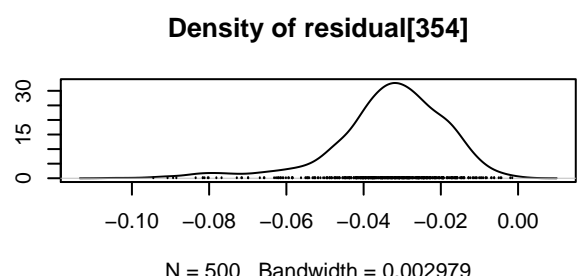
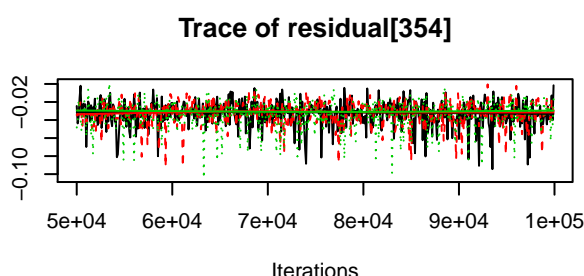
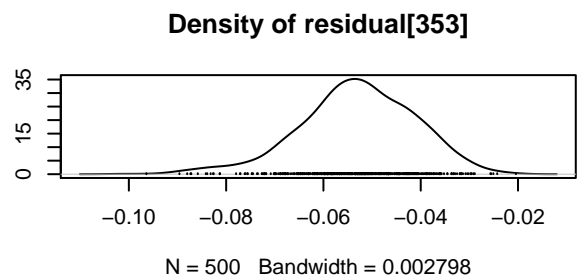
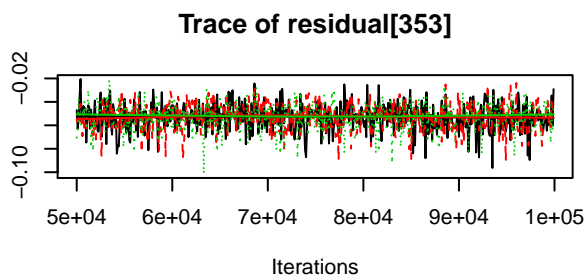


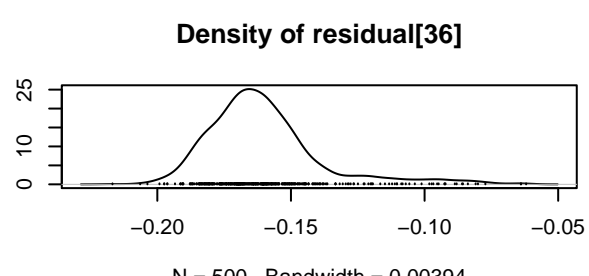
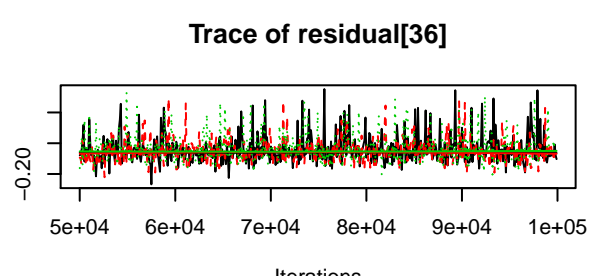
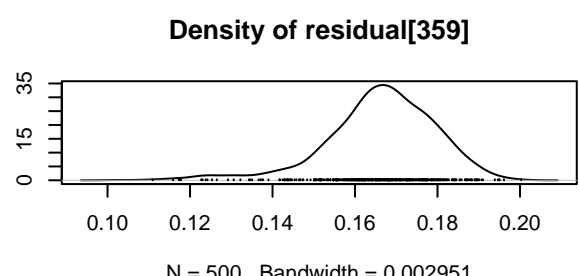
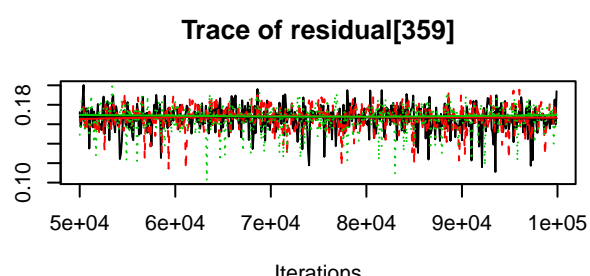
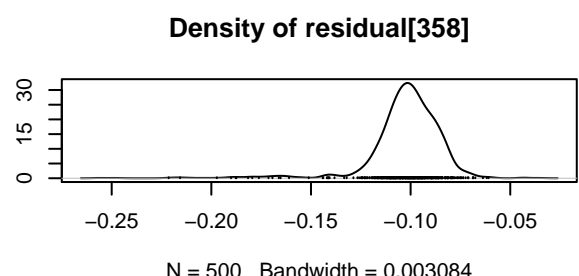
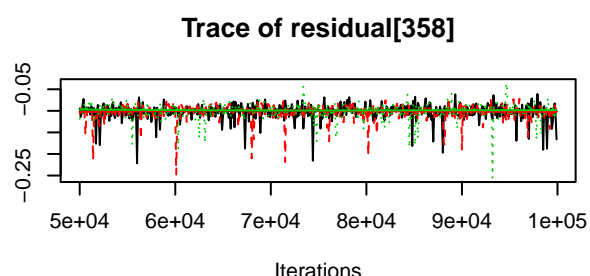
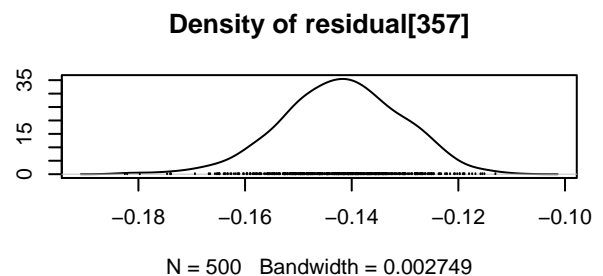
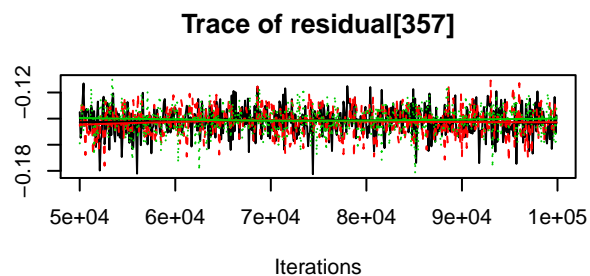
Trace of residual[352]

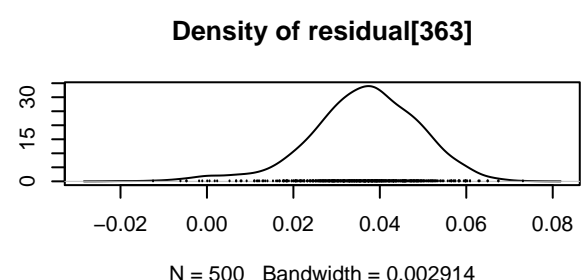
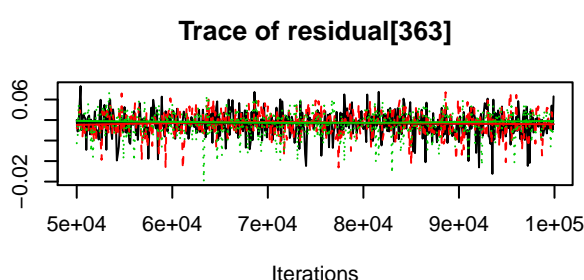
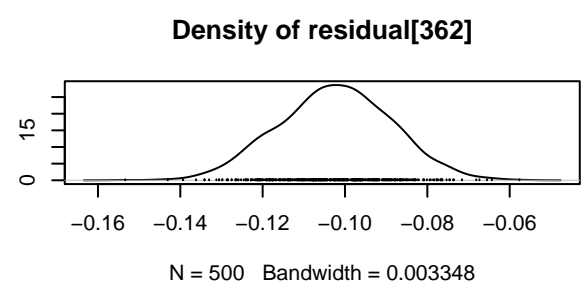
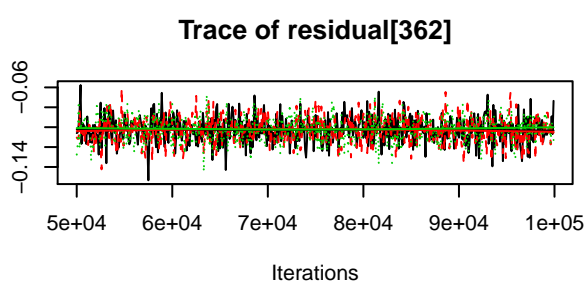
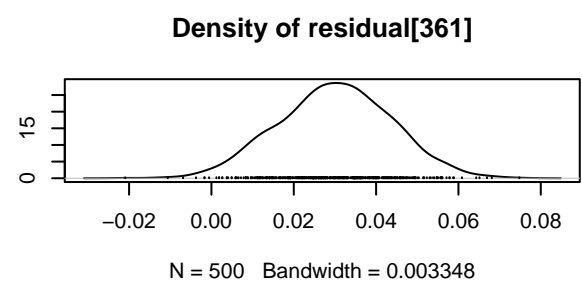
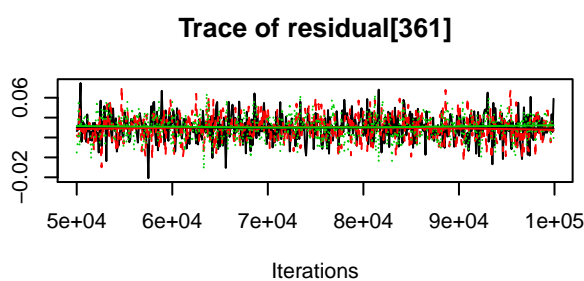
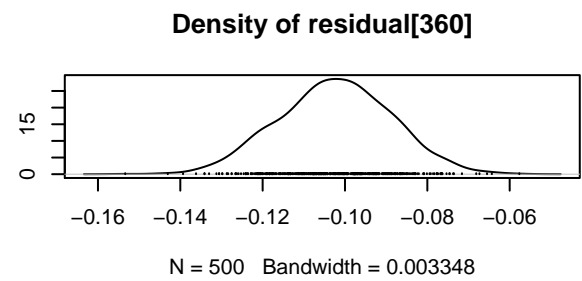
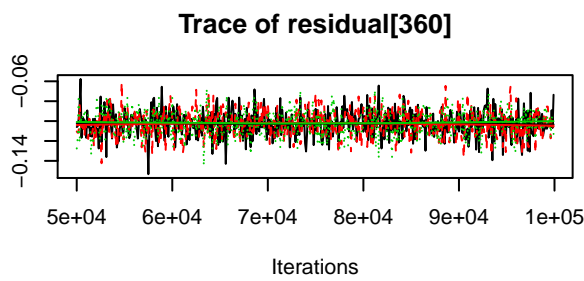


Density of residual[352]

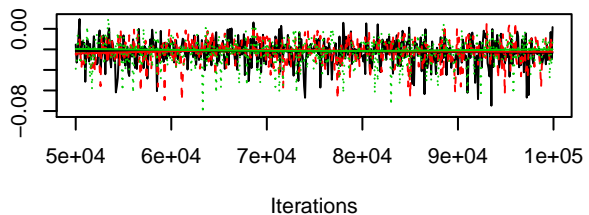




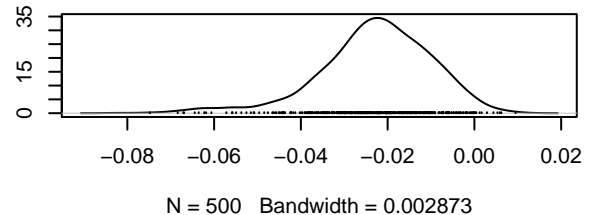




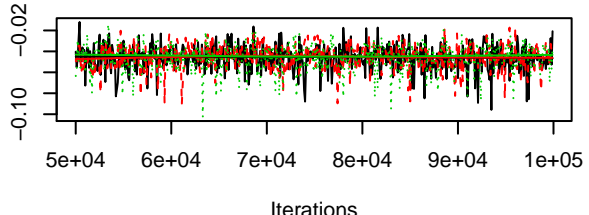
Trace of residual[364]



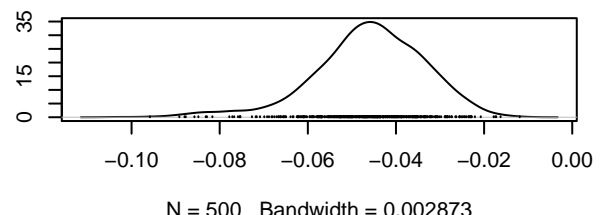
Density of residual[364]



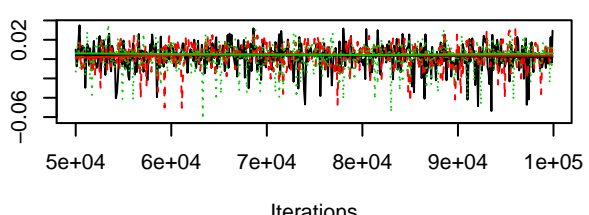
Trace of residual[365]



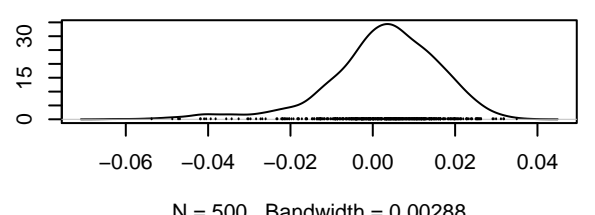
Density of residual[365]



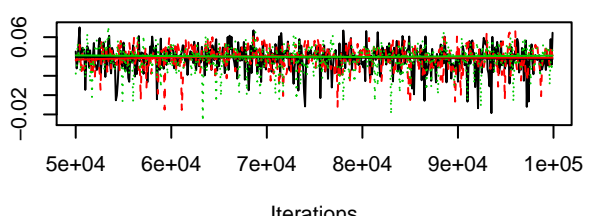
Trace of residual[366]



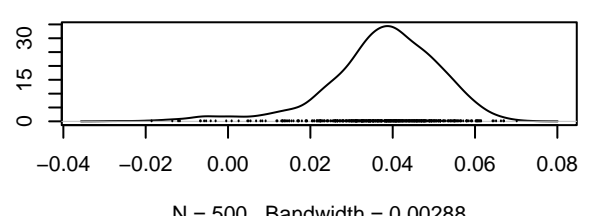
Density of residual[366]



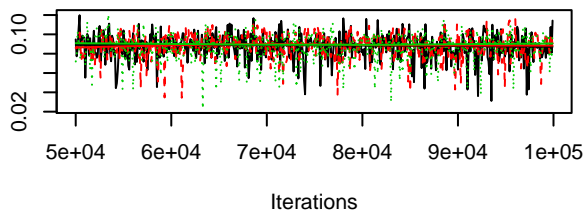
Trace of residual[367]



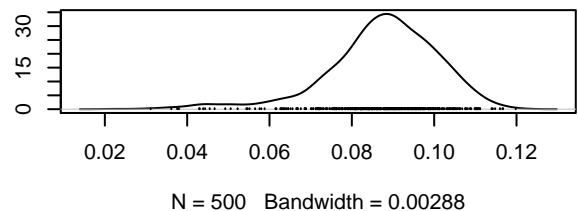
Density of residual[367]



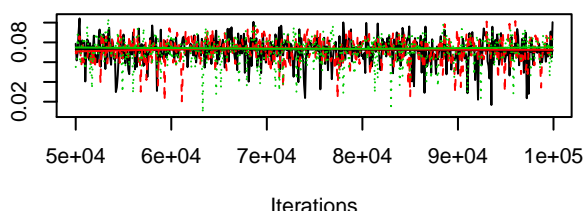
Trace of residual[368]



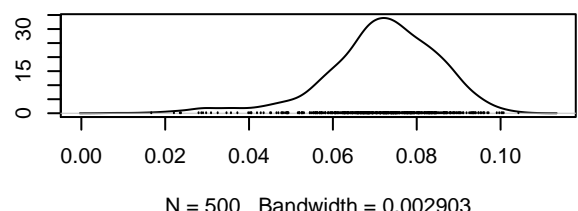
Density of residual[368]



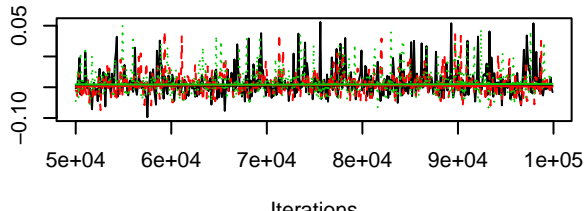
Trace of residual[369]



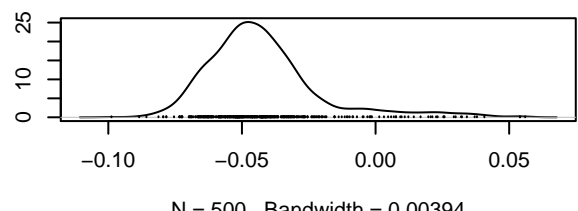
Density of residual[369]



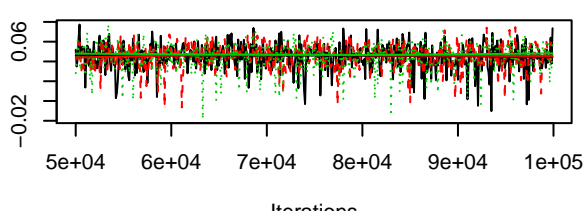
Trace of residual[37]



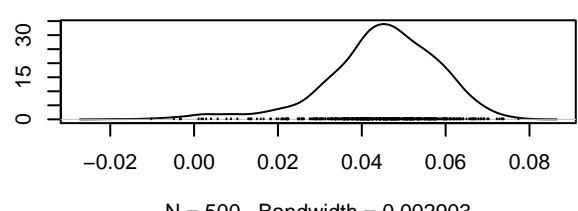
Density of residual[37]



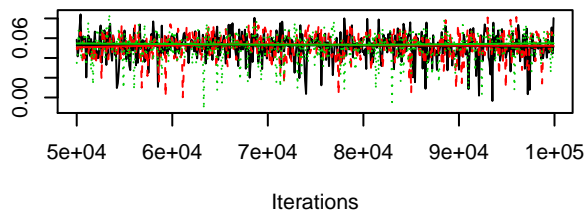
Trace of residual[370]



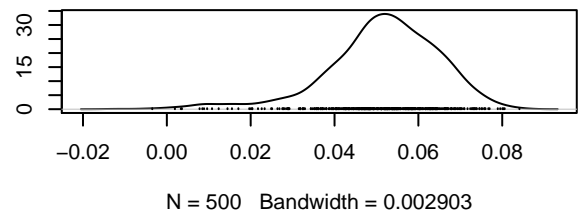
Density of residual[370]



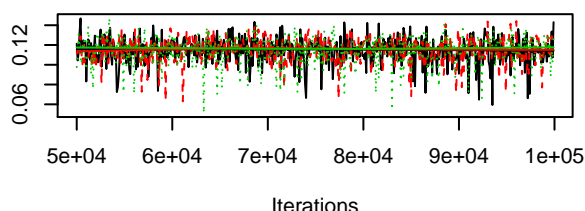
Trace of residual[371]



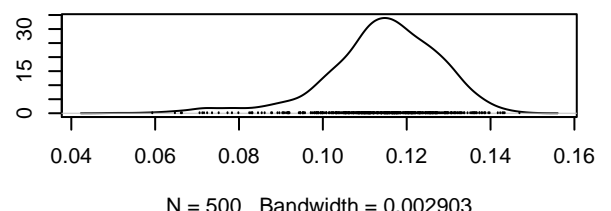
Density of residual[371]



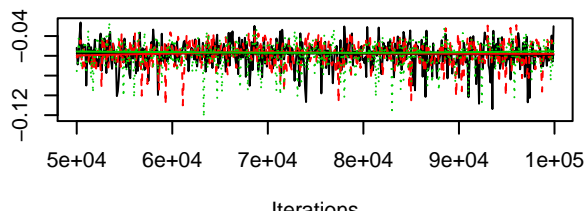
Trace of residual[372]



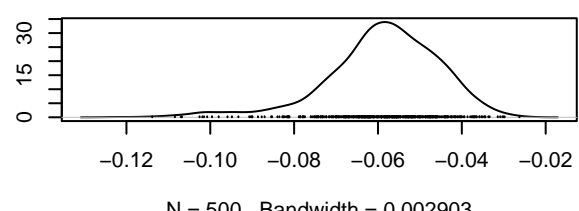
Density of residual[372]



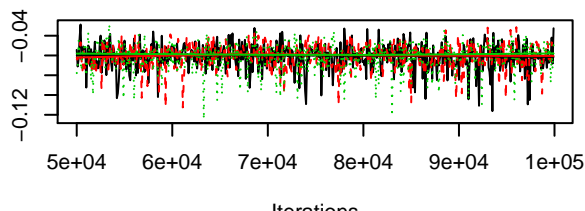
Trace of residual[373]



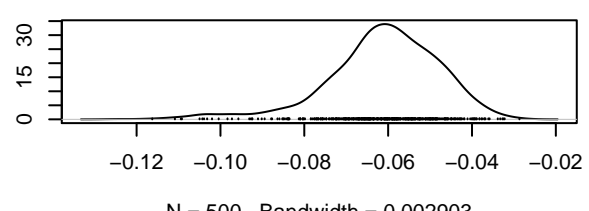
Density of residual[373]

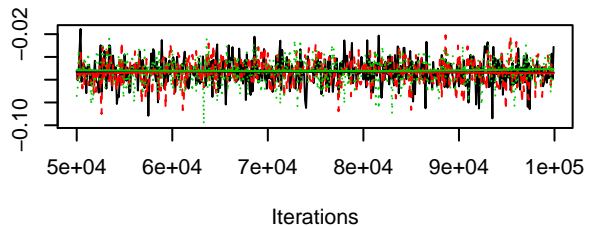
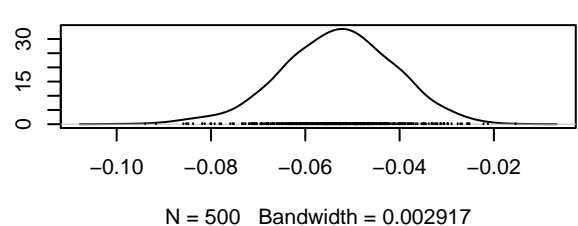
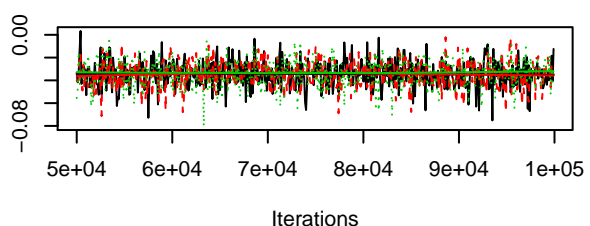
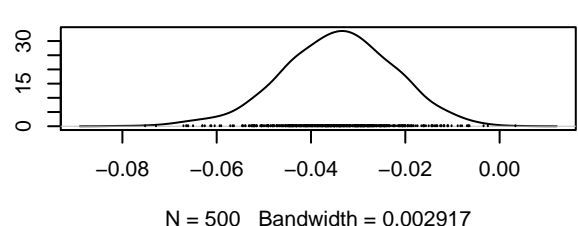
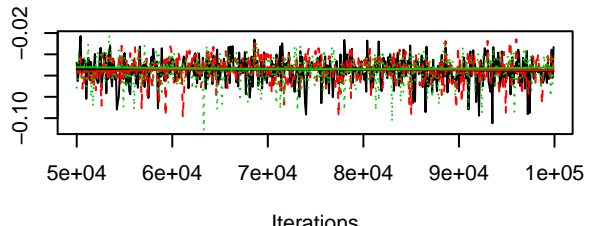
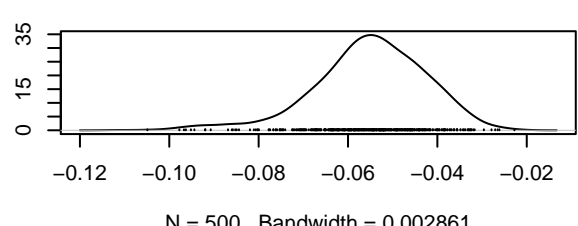
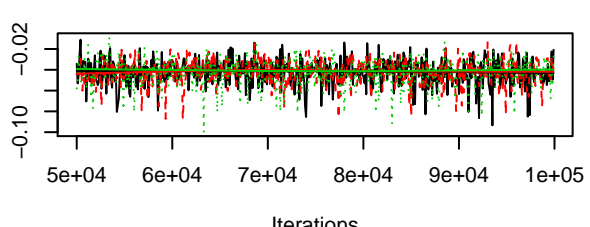
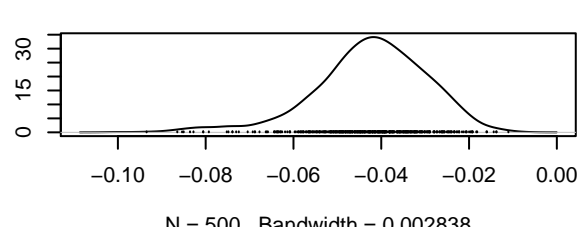


Trace of residual[374]

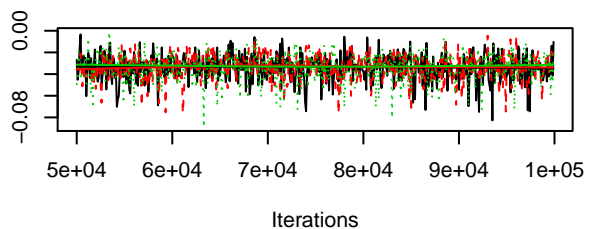


Density of residual[374]

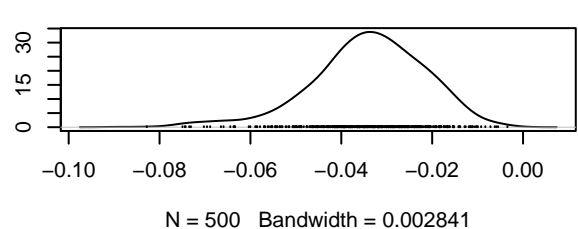


Trace of residual[375]**Density of residual[375]****Trace of residual[376]****Density of residual[376]****Trace of residual[377]****Density of residual[377]****Trace of residual[378]****Density of residual[378]**

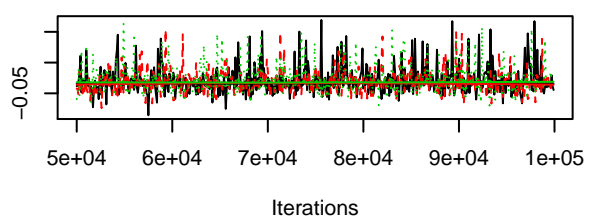
Trace of residual[379]



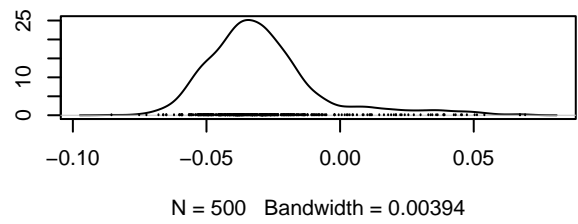
Density of residual[379]



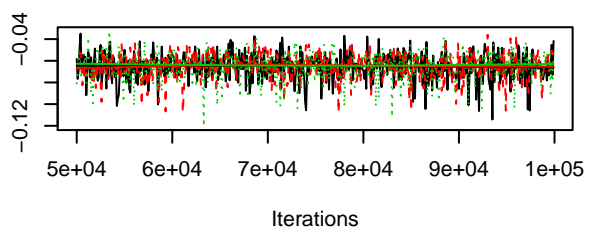
Trace of residual[38]



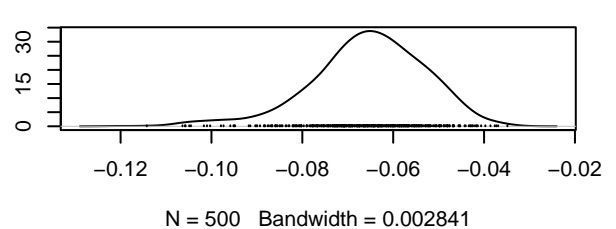
Density of residual[38]



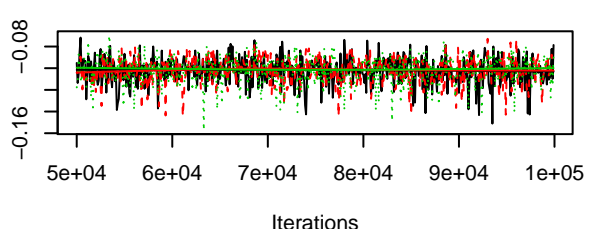
Trace of residual[380]



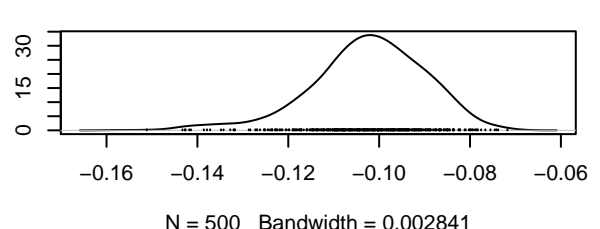
Density of residual[380]



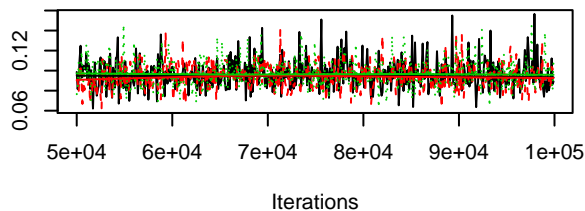
Trace of residual[381]



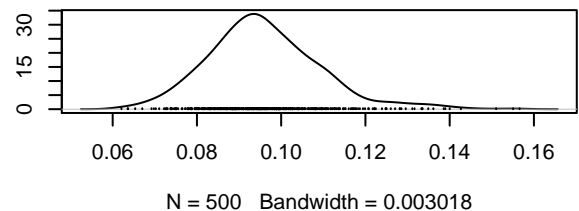
Density of residual[381]



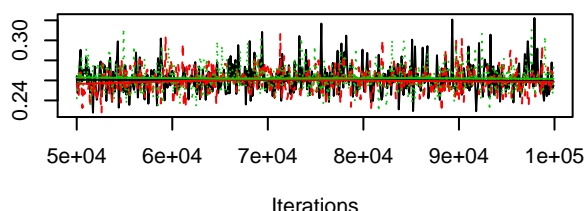
Trace of residual[382]



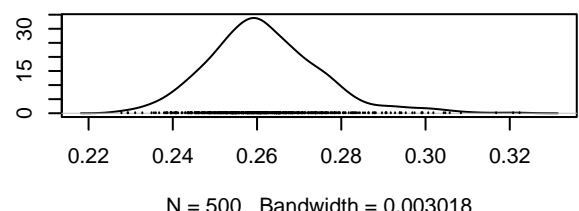
Density of residual[382]



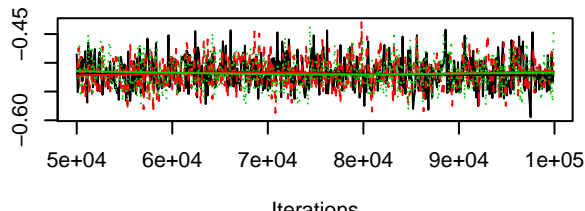
Trace of residual[383]



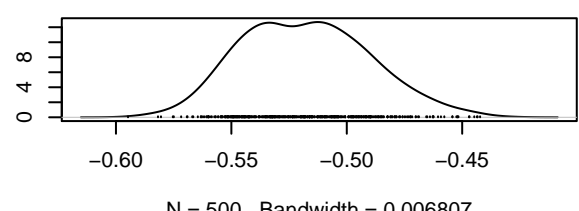
Density of residual[383]



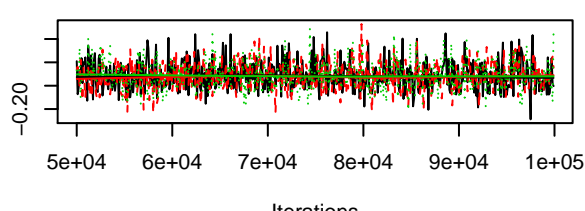
Trace of residual[384]



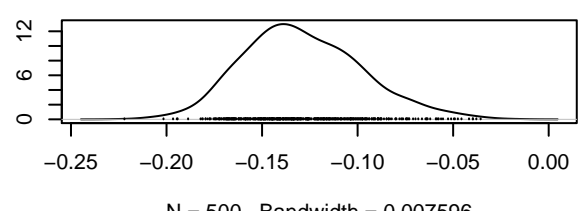
Density of residual[384]



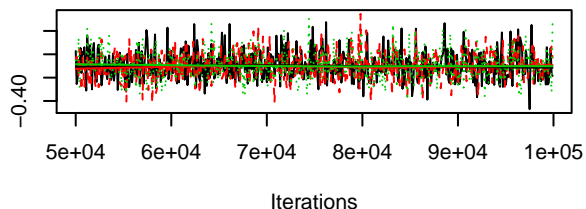
Trace of residual[385]



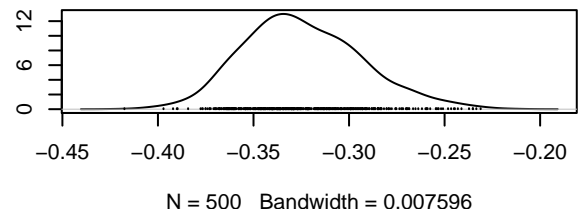
Density of residual[385]



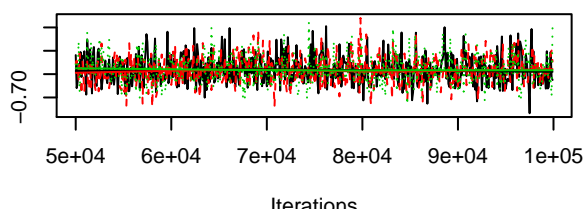
Trace of residual[386]



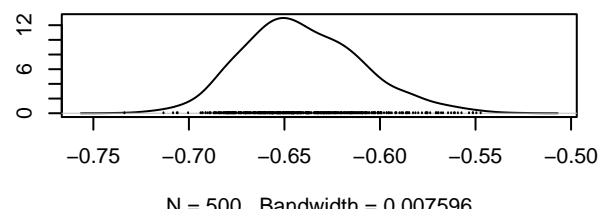
Density of residual[386]



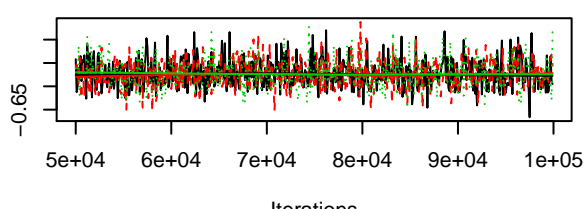
Trace of residual[387]



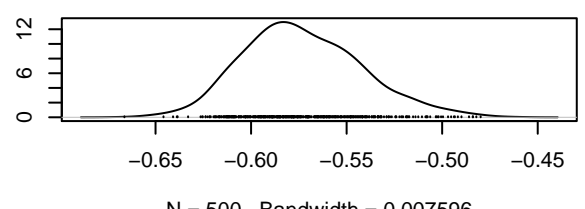
Density of residual[387]



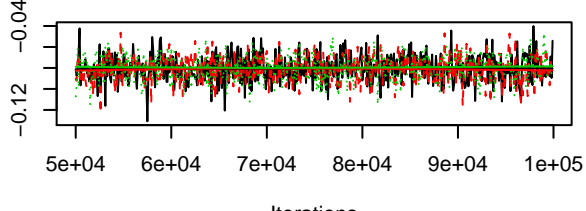
Trace of residual[388]



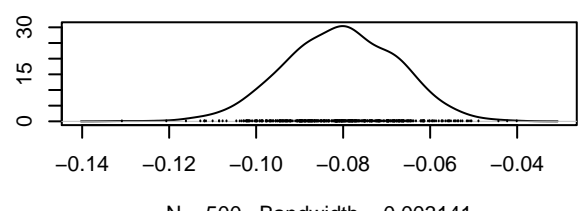
Density of residual[388]

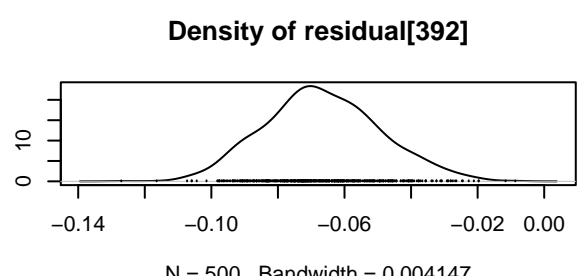
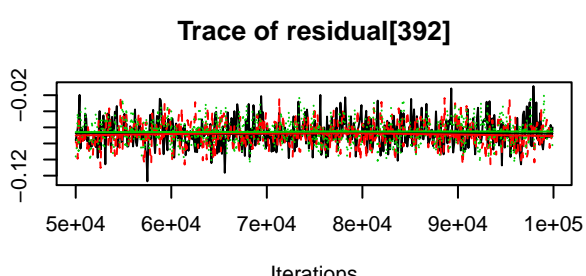
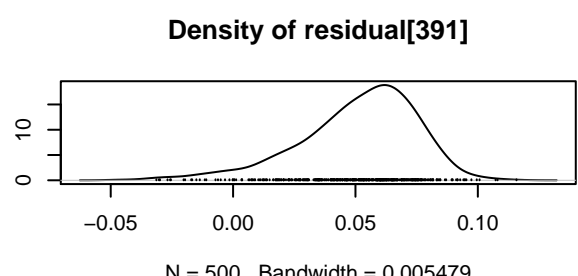
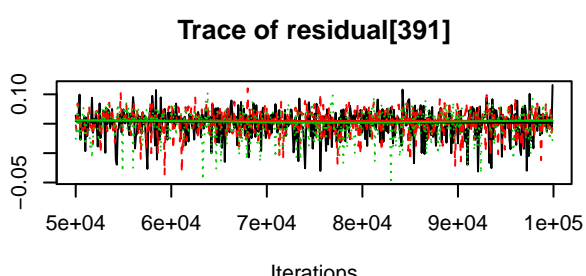
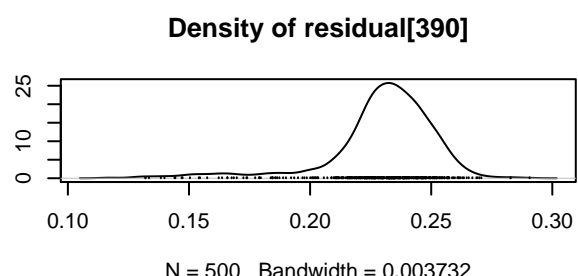
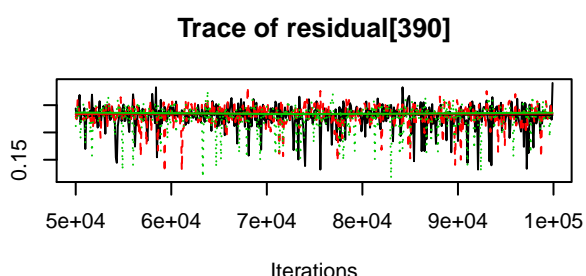
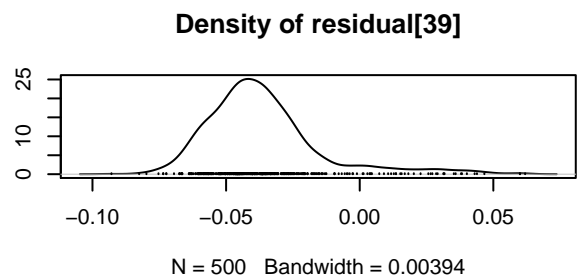
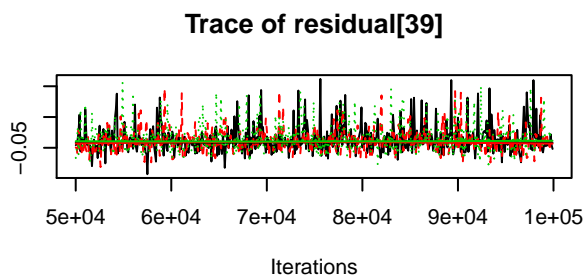


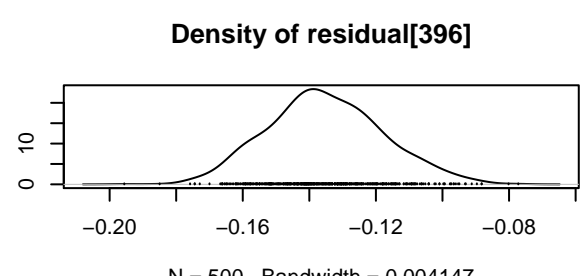
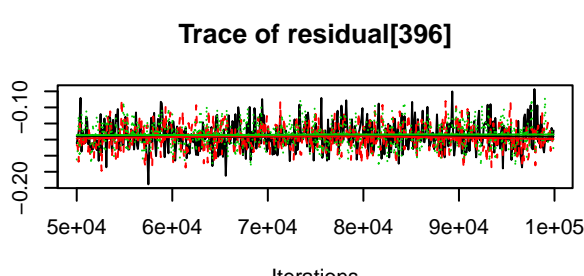
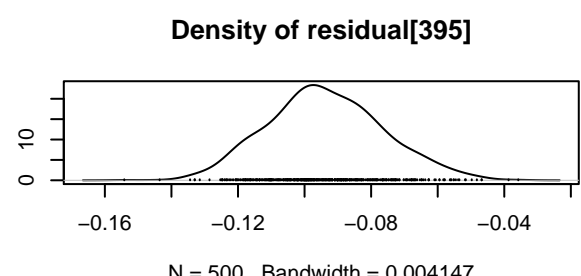
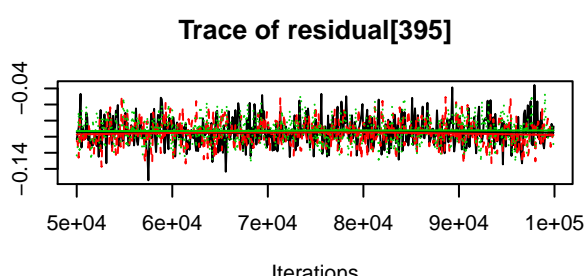
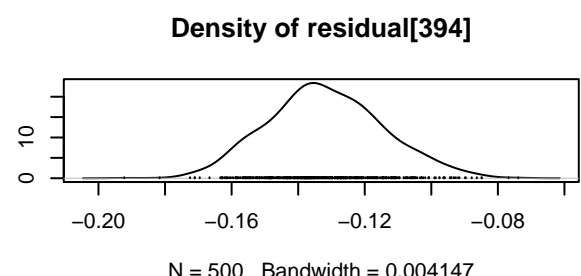
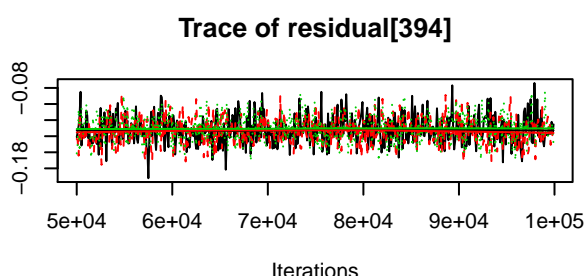
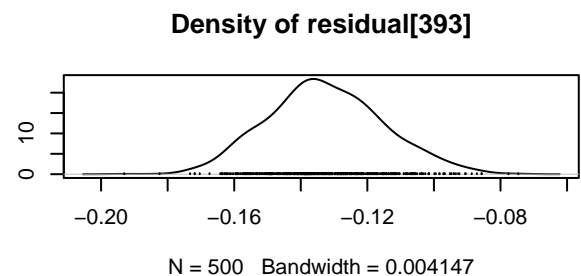
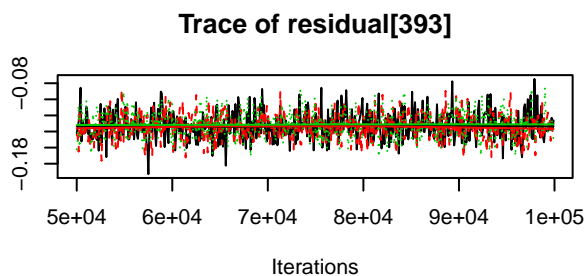
Trace of residual[389]



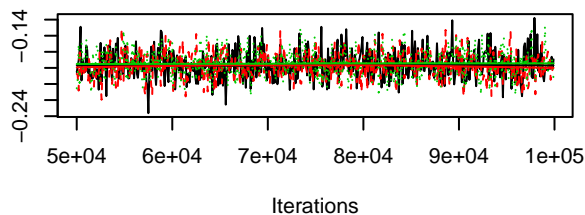
Density of residual[389]



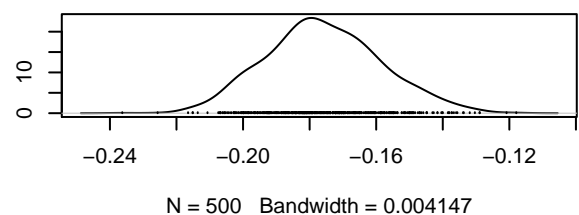




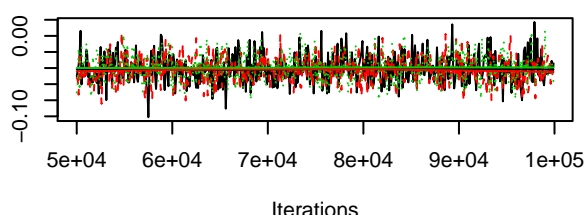
Trace of residual[397]



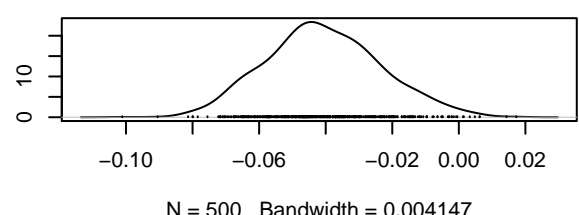
Density of residual[397]



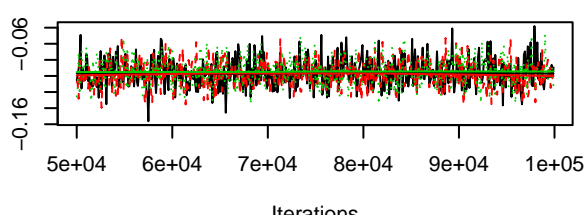
Trace of residual[398]



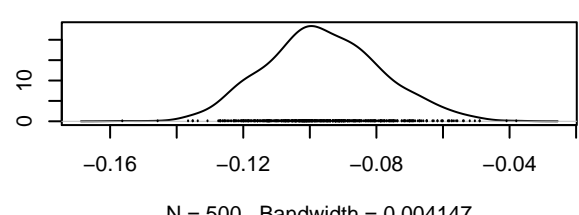
Density of residual[398]



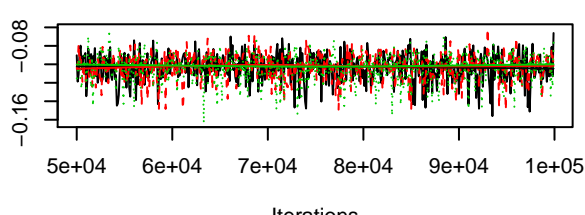
Trace of residual[399]



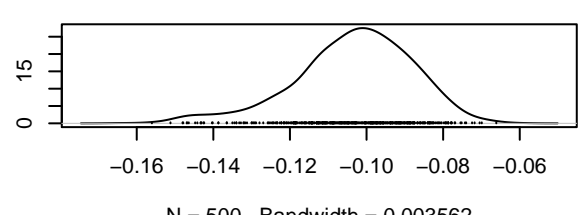
Density of residual[399]

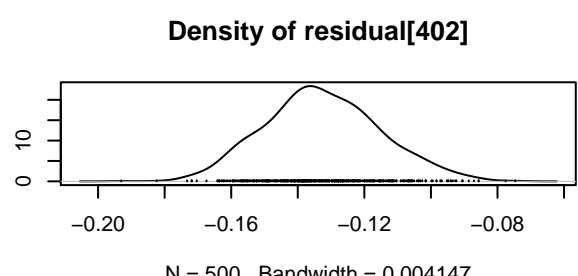
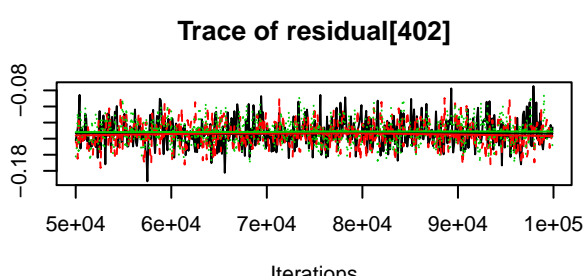
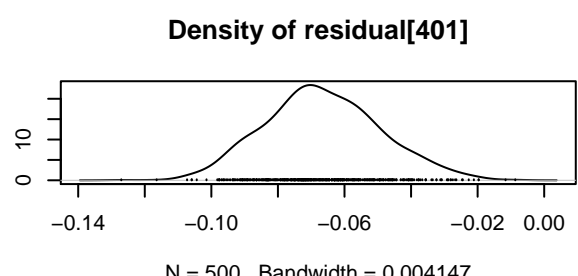
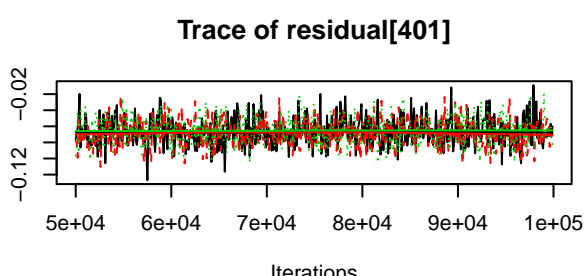
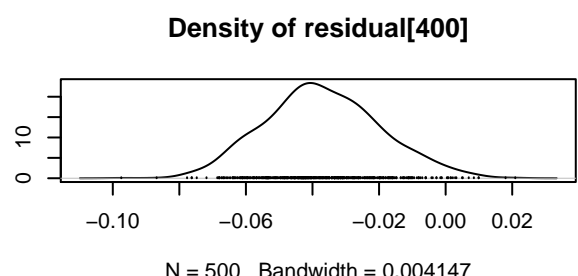
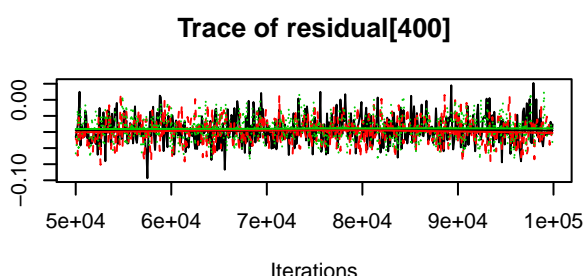
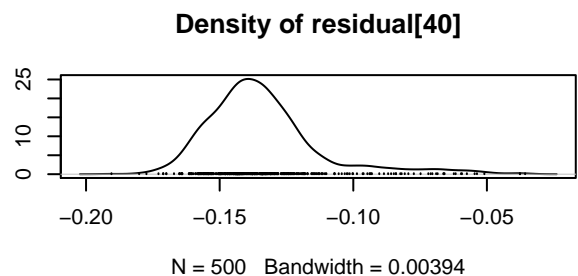
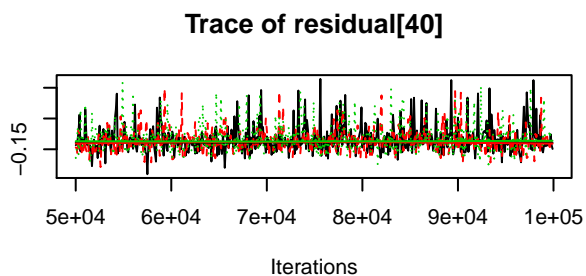


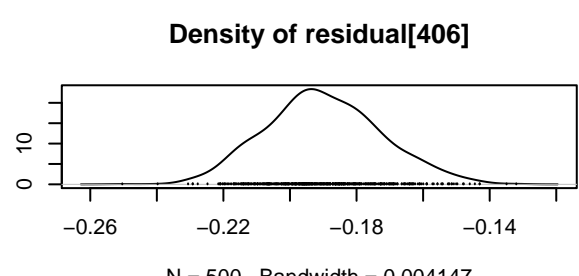
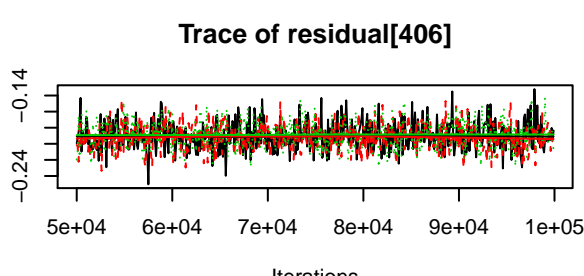
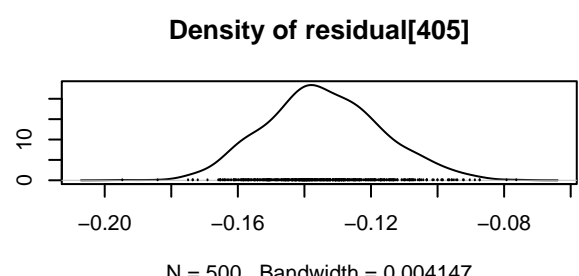
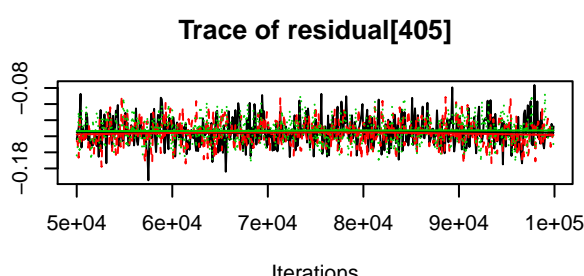
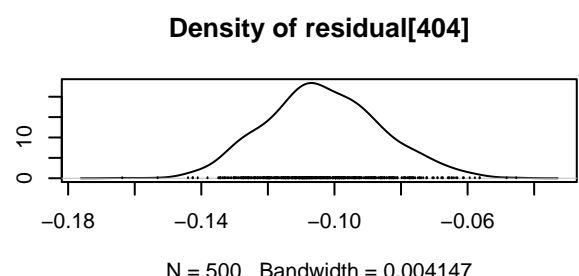
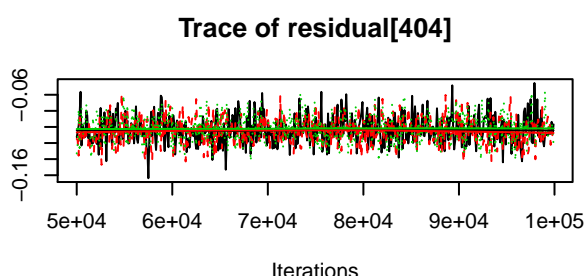
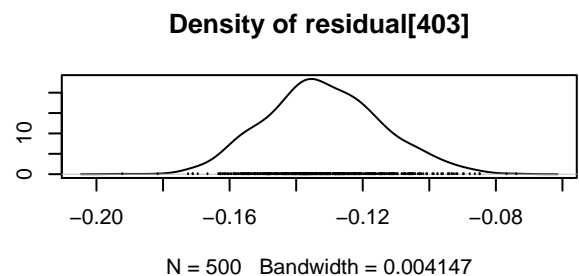
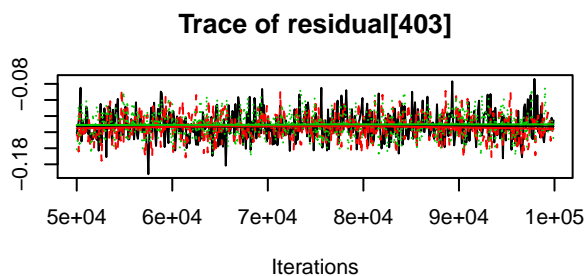
Trace of residual[4]

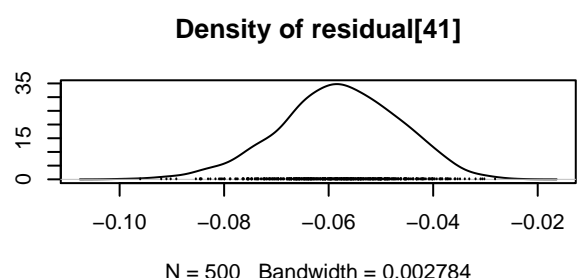
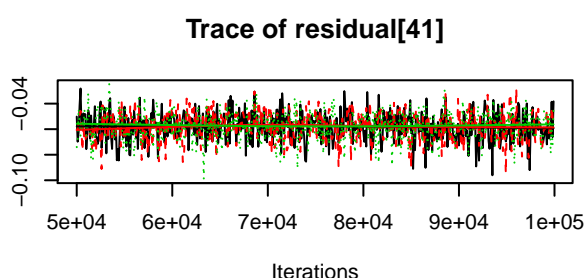
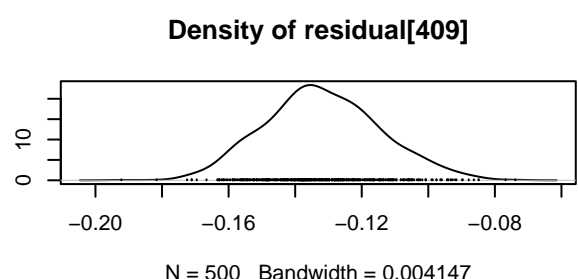
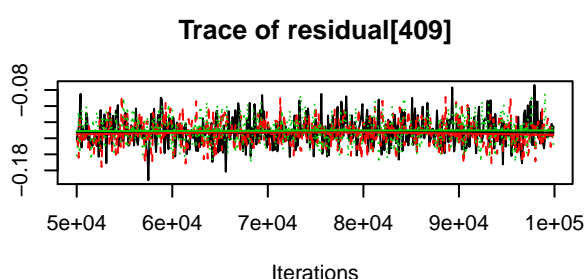
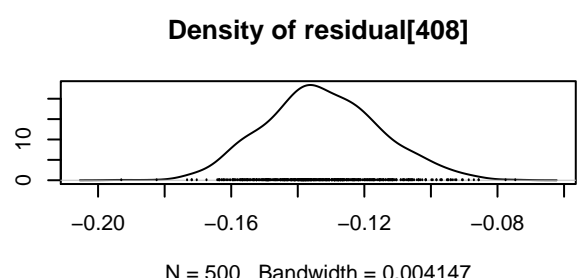
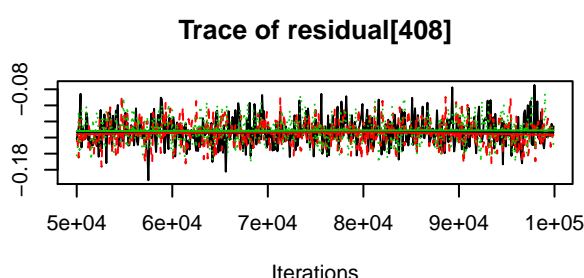
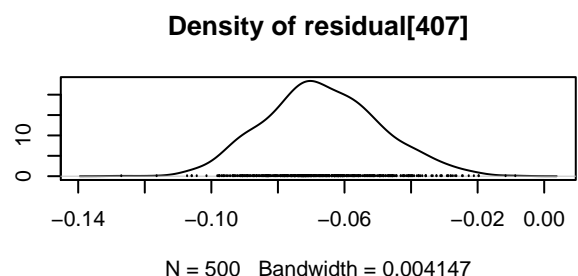
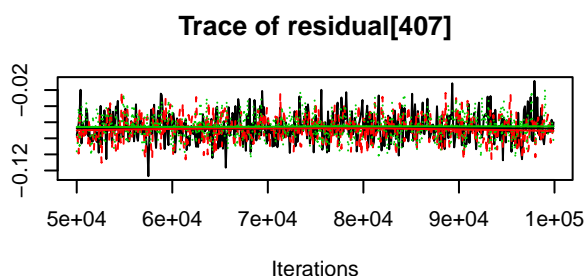


Density of residual[4]

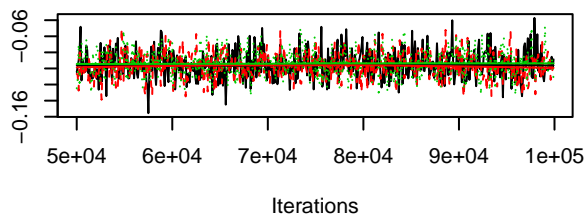




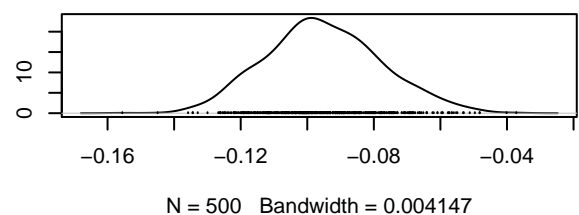




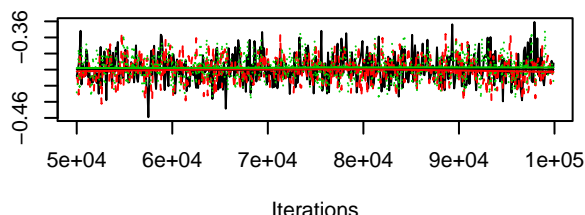
Trace of residual[410]



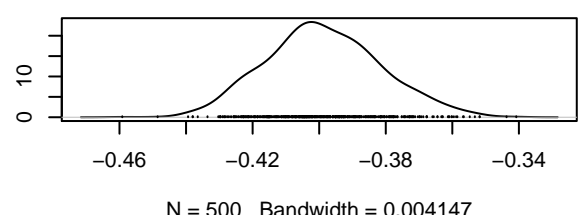
Density of residual[410]



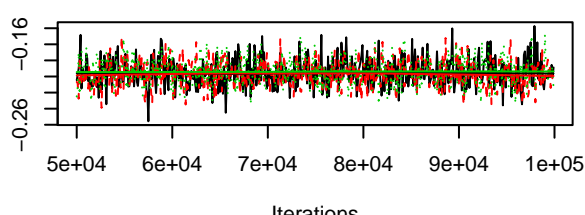
Trace of residual[411]



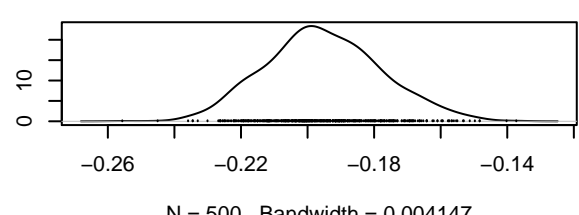
Density of residual[411]



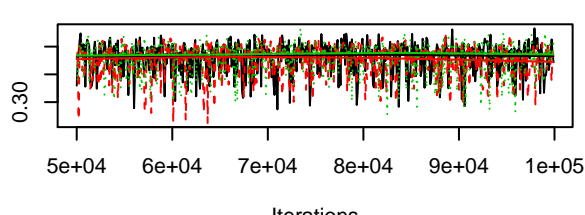
Trace of residual[412]



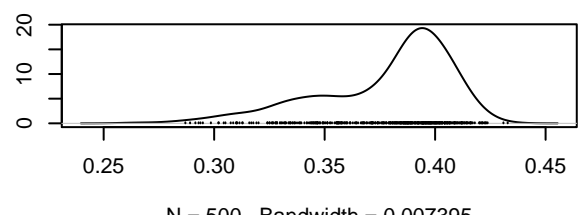
Density of residual[412]



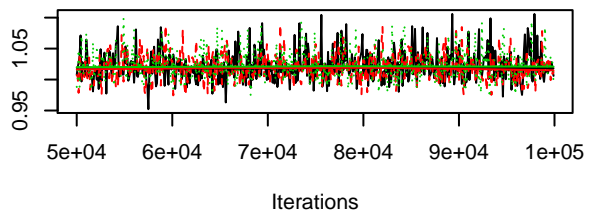
Trace of residual[413]



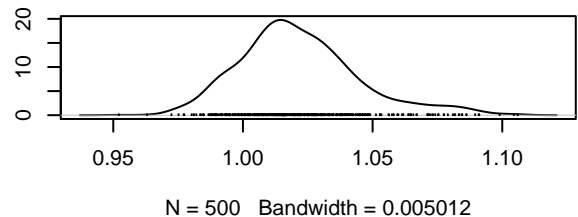
Density of residual[413]



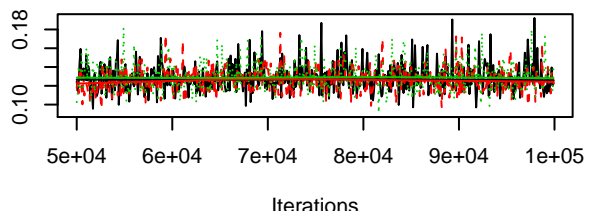
Trace of residual[414]



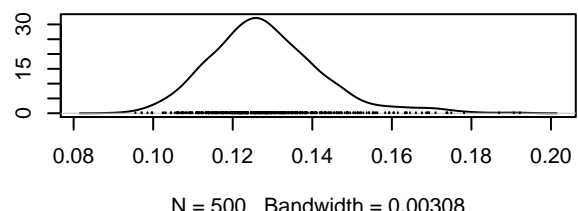
Density of residual[414]



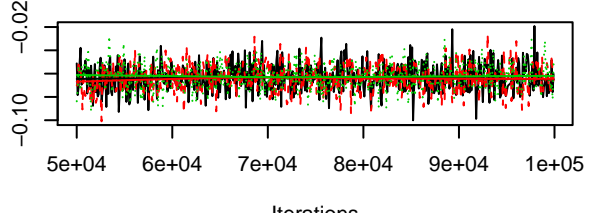
Trace of residual[415]



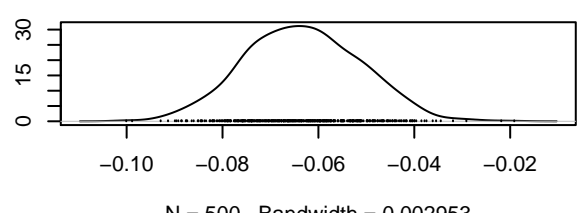
Density of residual[415]



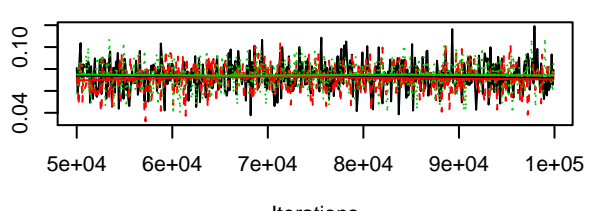
Trace of residual[416]



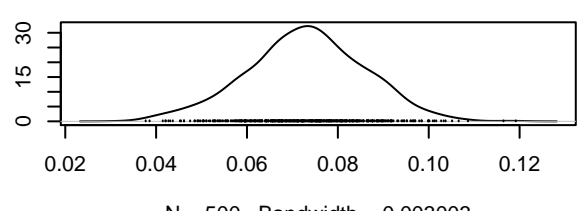
Density of residual[416]

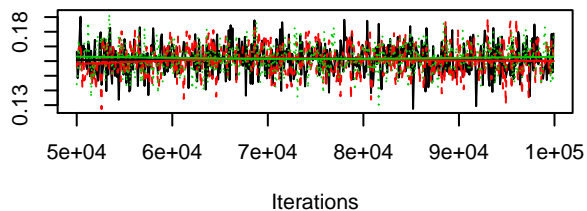
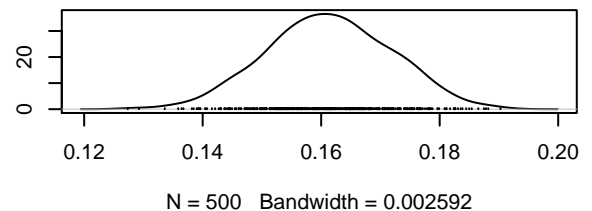
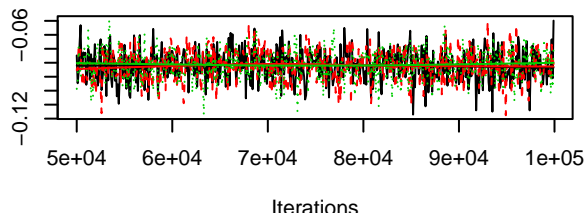
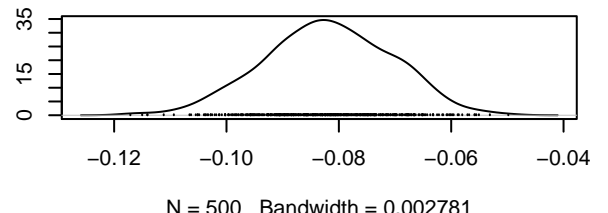
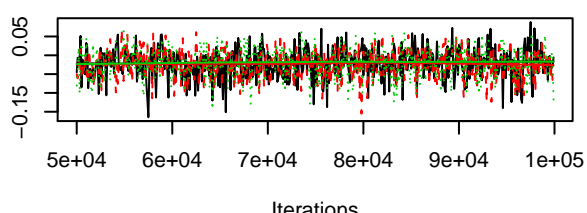
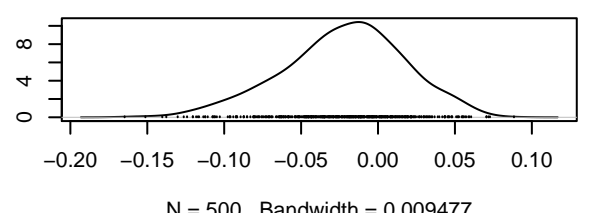
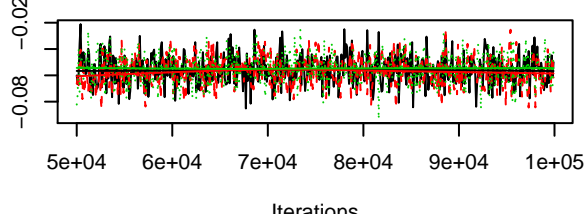
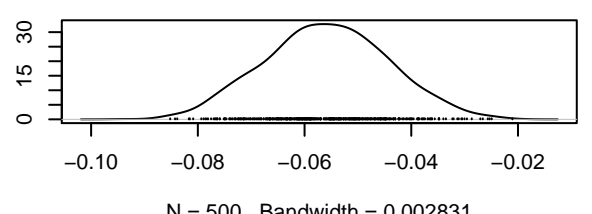


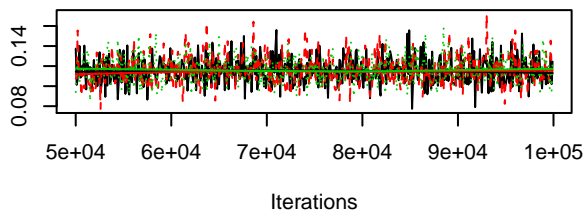
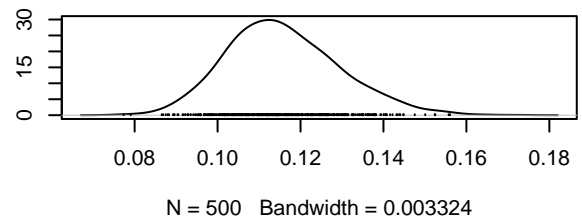
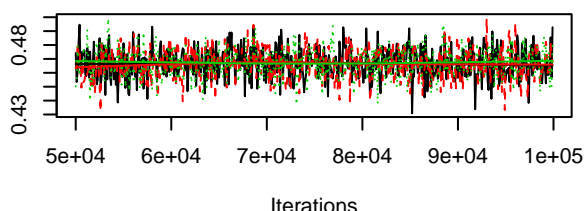
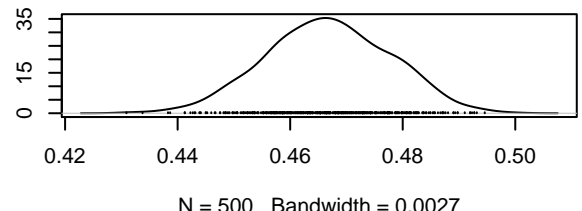
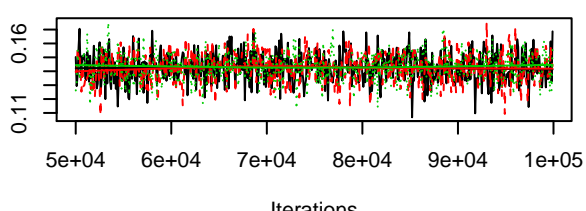
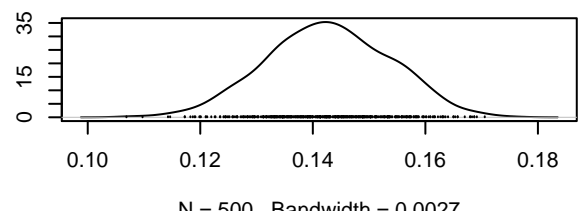
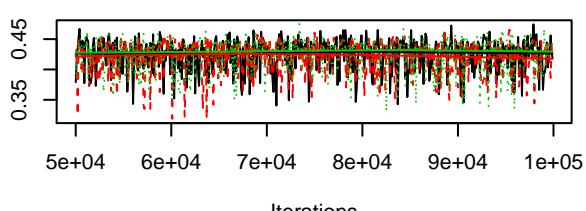
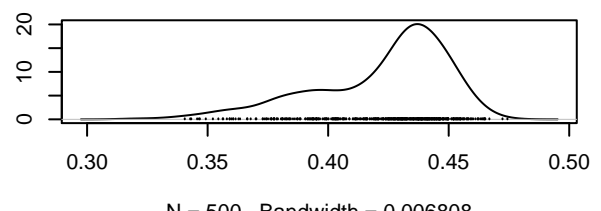
Trace of residual[417]

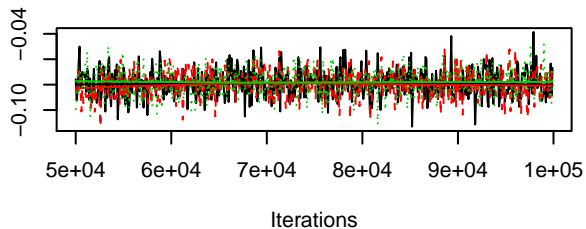
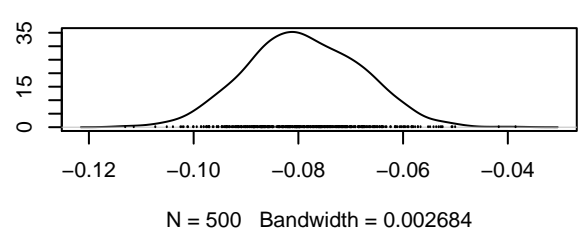
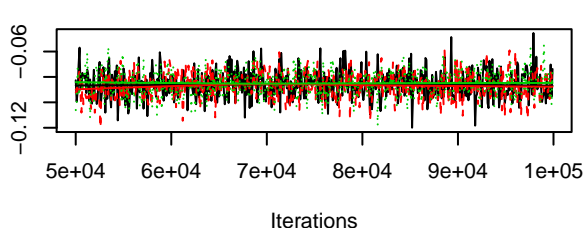
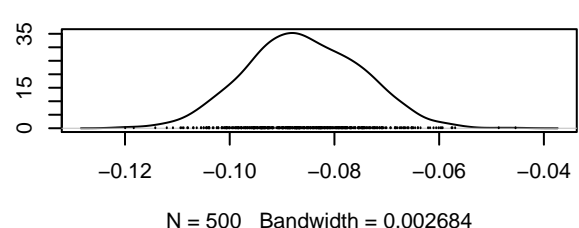
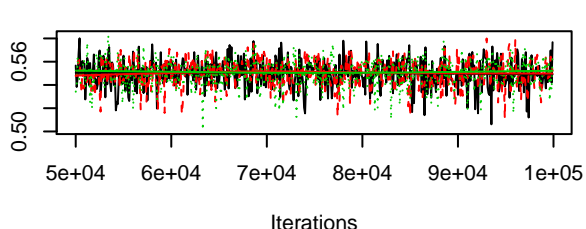
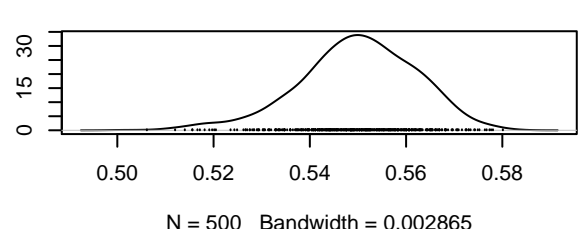
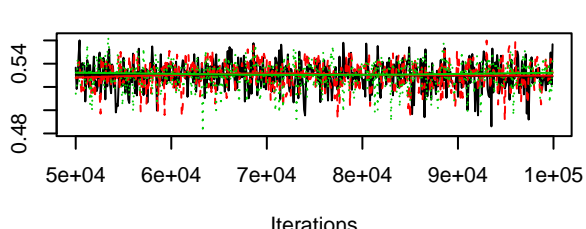
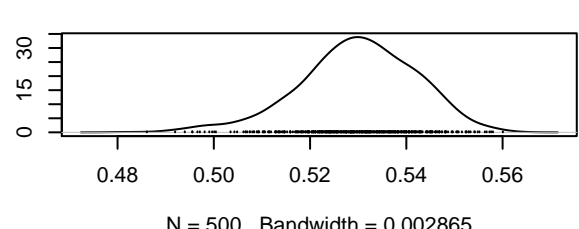


Density of residual[417]

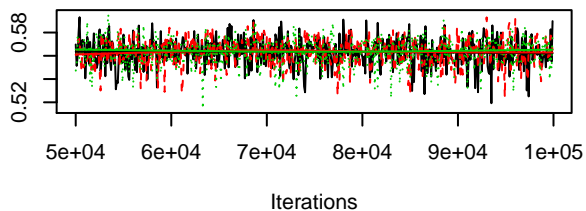


Trace of residual[418]**Density of residual[418]****Trace of residual[419]****Density of residual[419]****Trace of residual[42]****Density of residual[42]****Trace of residual[420]****Density of residual[420]**

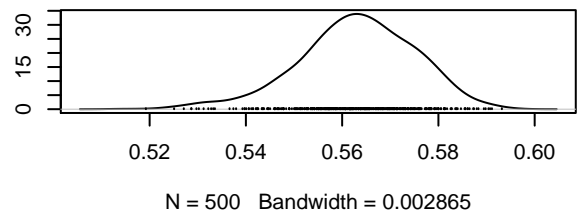
Trace of residual[421]**Density of residual[421]****Trace of residual[422]****Density of residual[422]****Trace of residual[423]****Density of residual[423]****Trace of residual[424]****Density of residual[424]**

Trace of residual[425]**Density of residual[425]****Trace of residual[426]****Density of residual[426]****Trace of residual[427]****Density of residual[427]****Trace of residual[428]****Density of residual[428]**

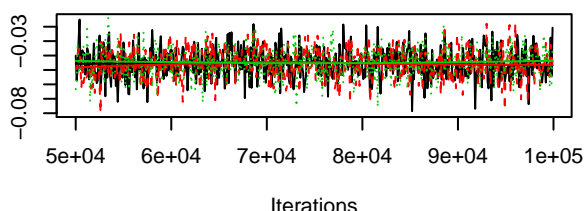
Trace of residual[429]



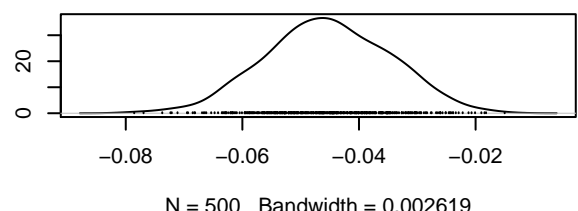
Density of residual[429]



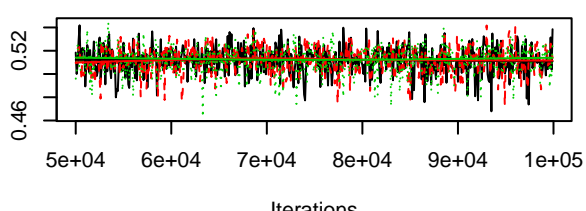
Trace of residual[43]



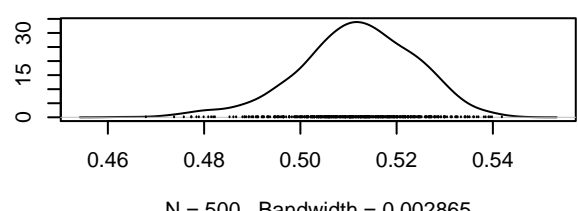
Density of residual[43]



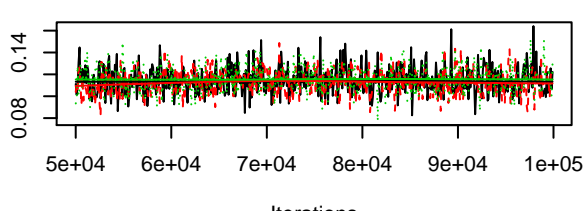
Trace of residual[430]



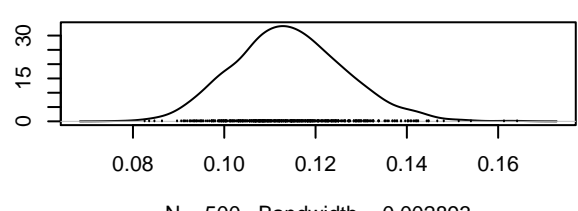
Density of residual[430]



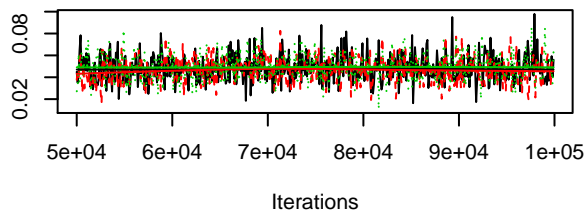
Trace of residual[431]



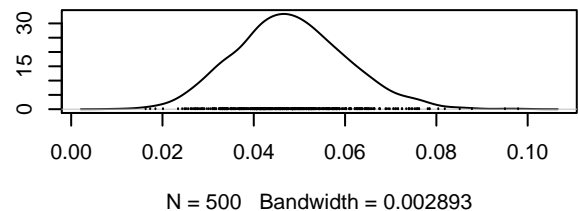
Density of residual[431]



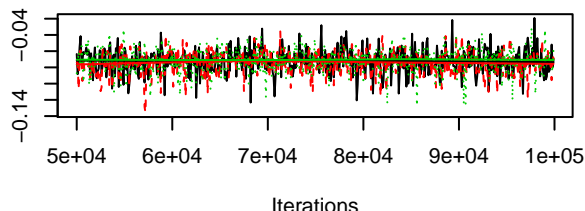
Trace of residual[432]



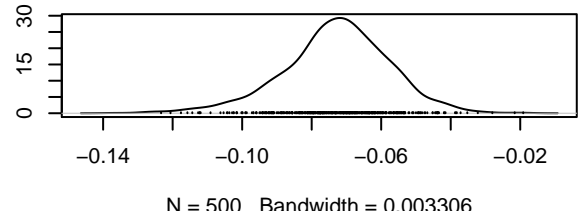
Density of residual[432]



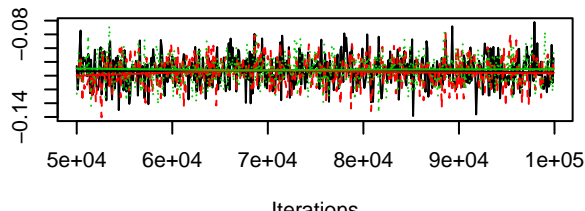
Trace of residual[433]



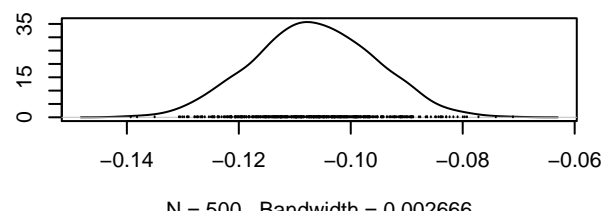
Density of residual[433]



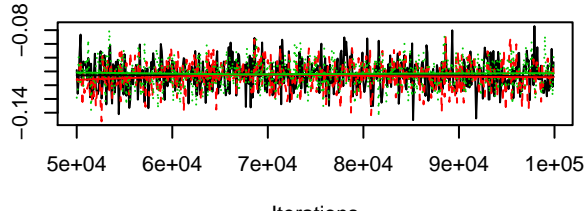
Trace of residual[434]



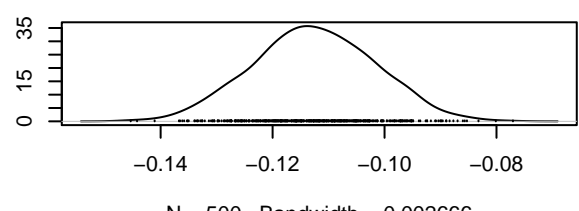
Density of residual[434]

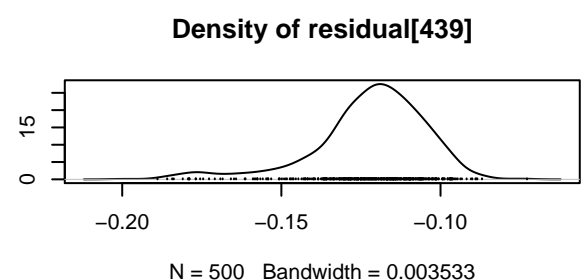
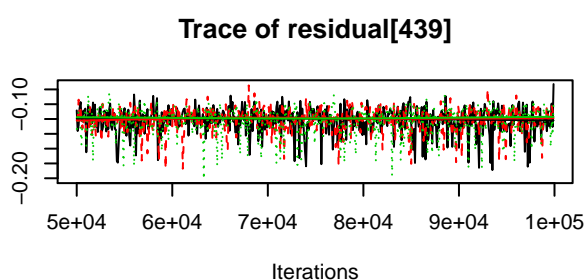
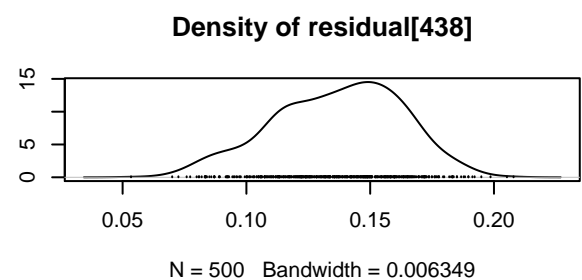
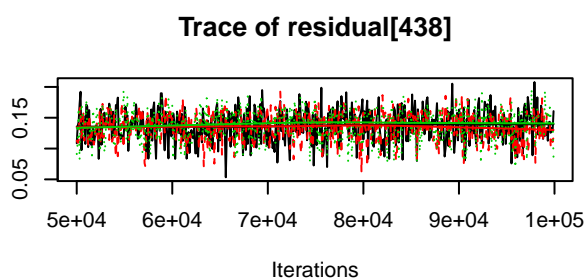
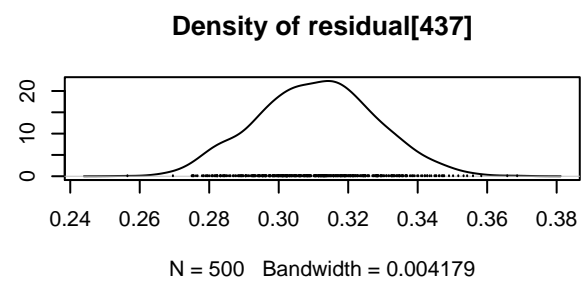
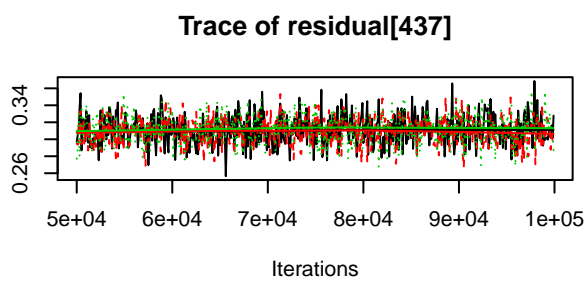
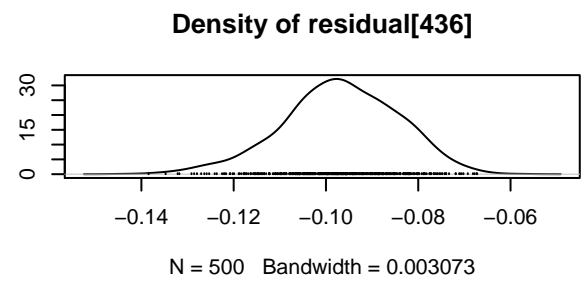
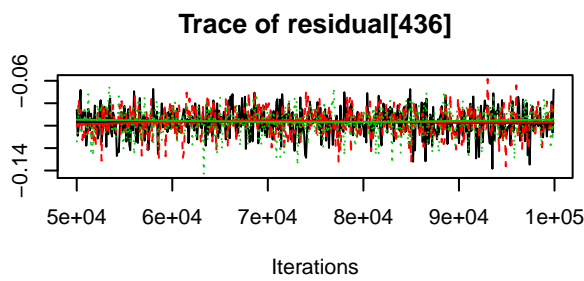


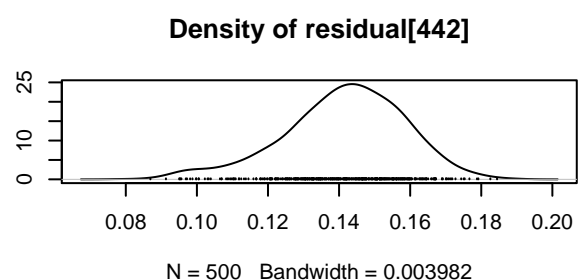
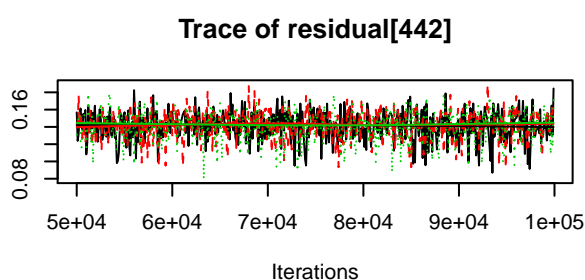
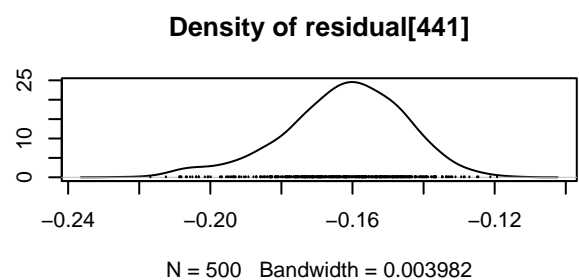
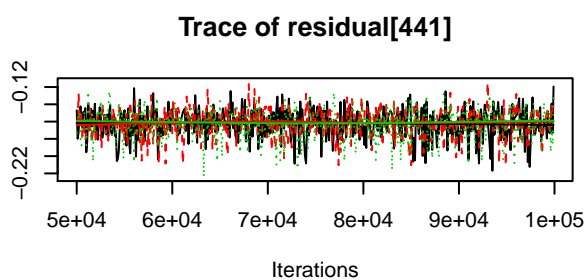
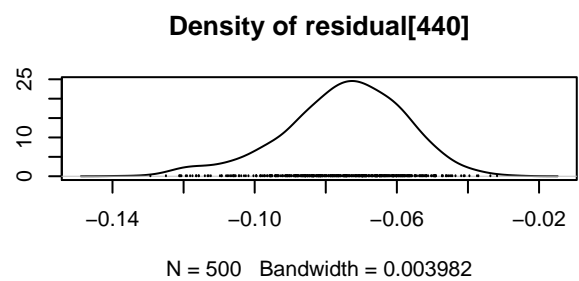
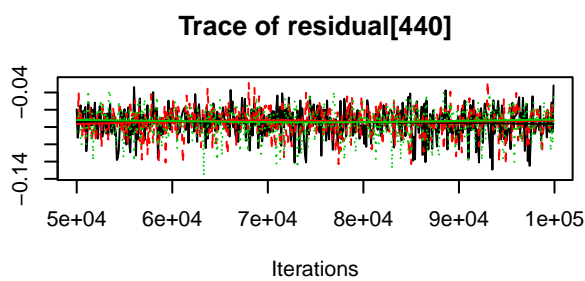
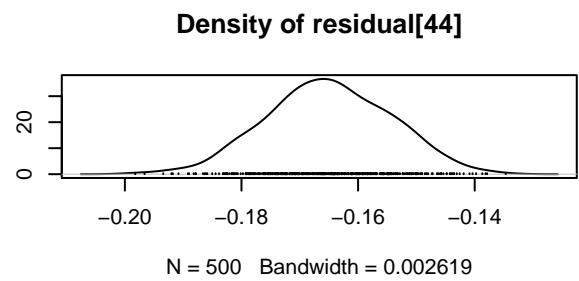
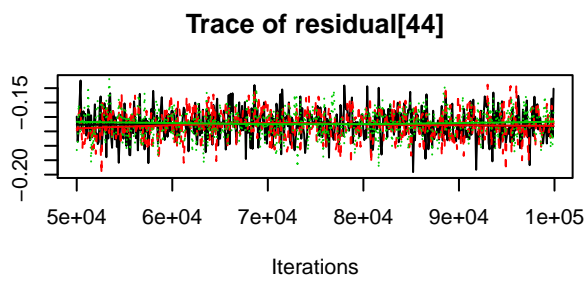
Trace of residual[435]

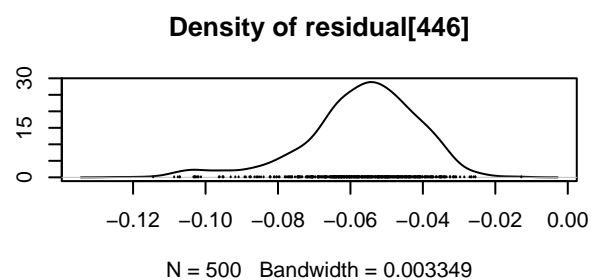
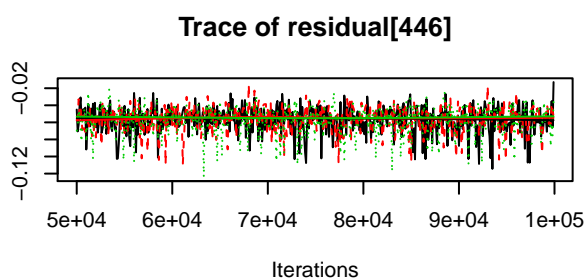
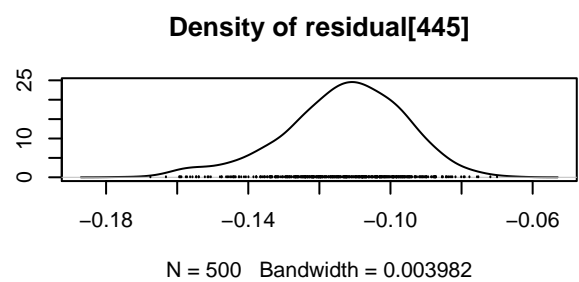
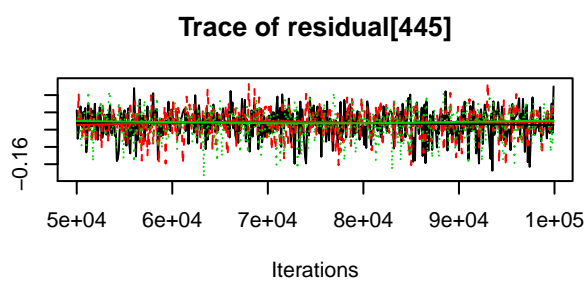
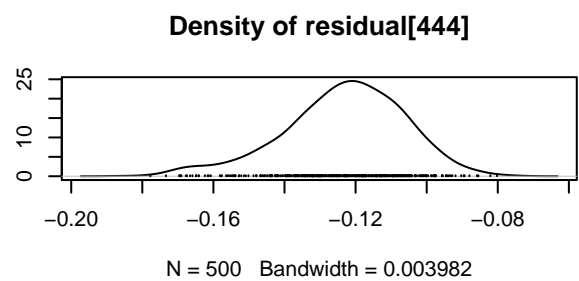
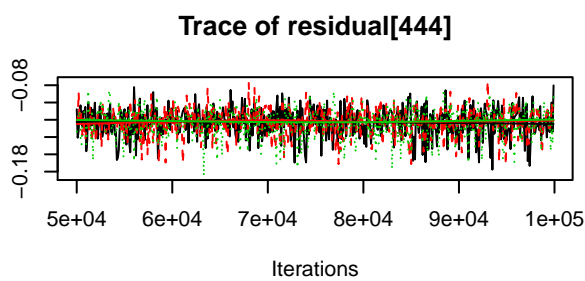
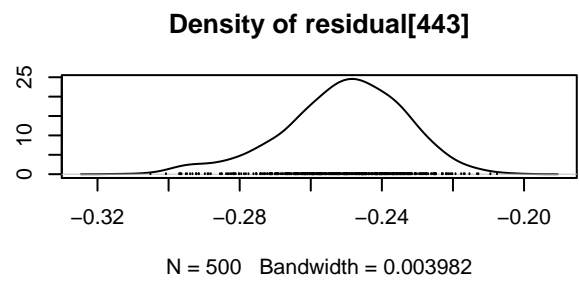
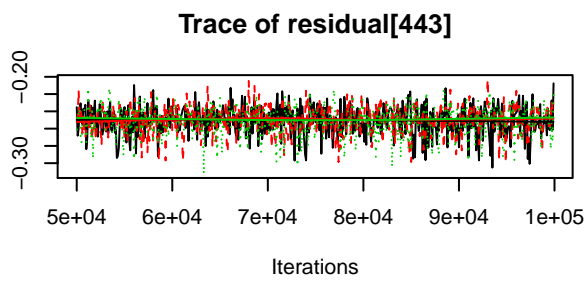


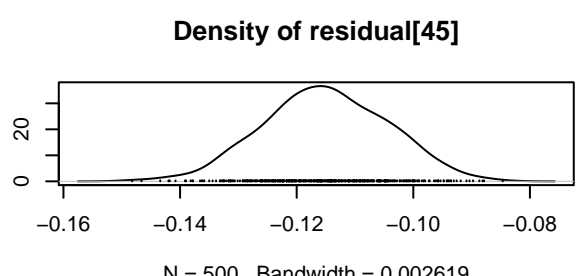
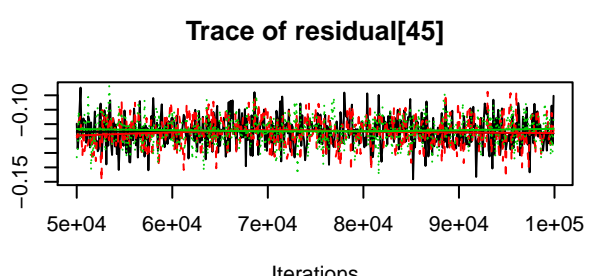
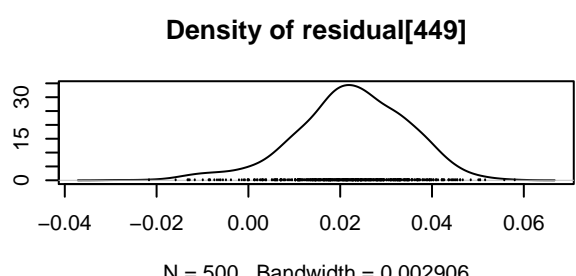
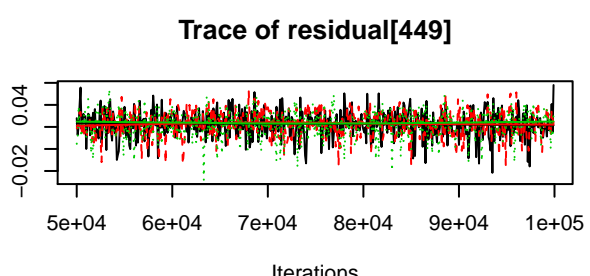
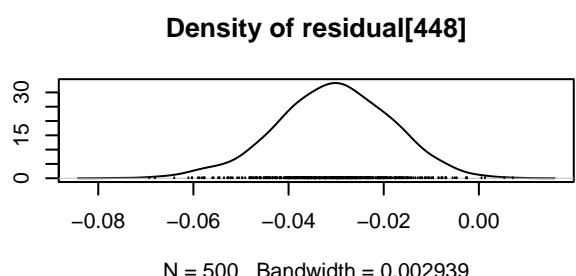
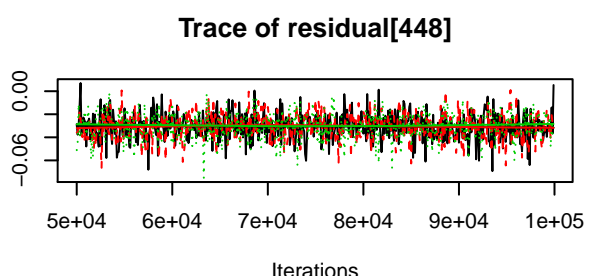
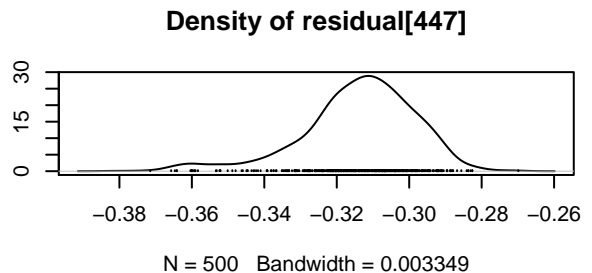
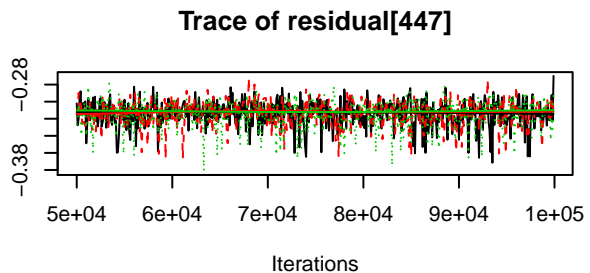
Density of residual[435]

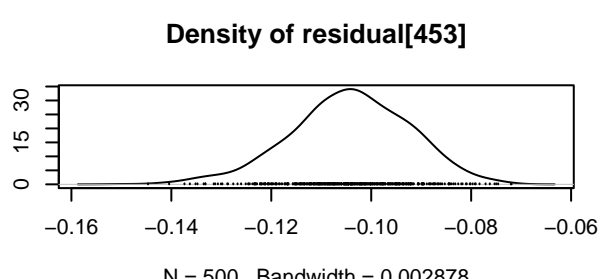
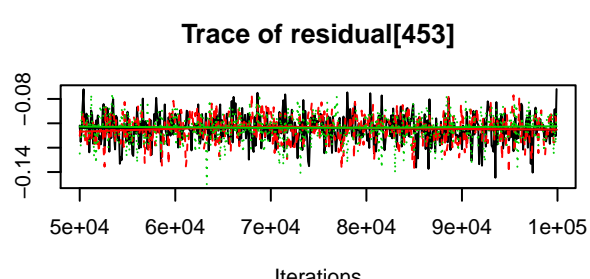
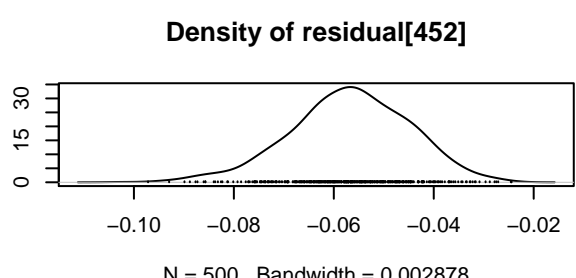
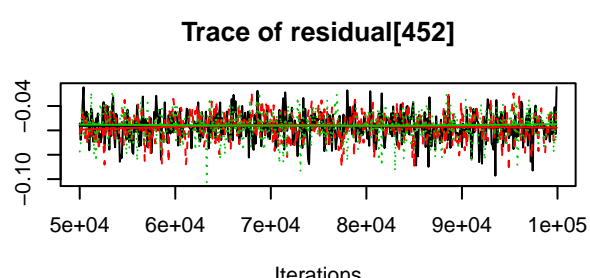
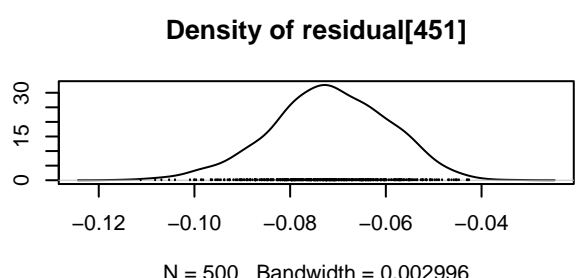
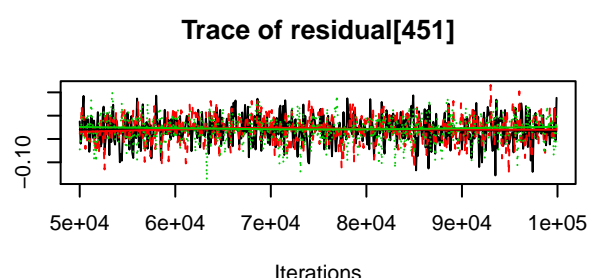
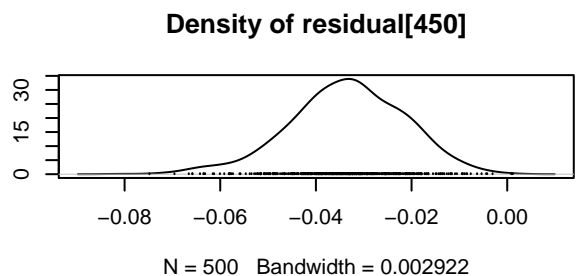
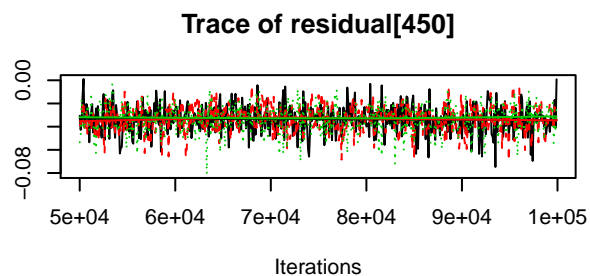


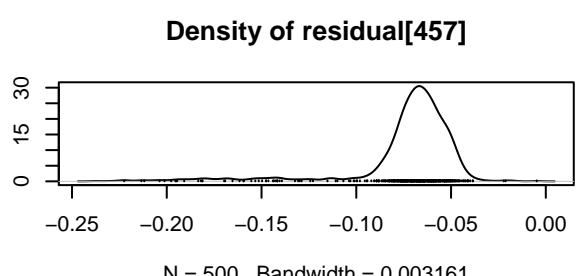
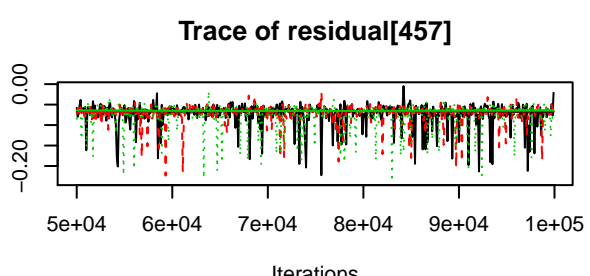
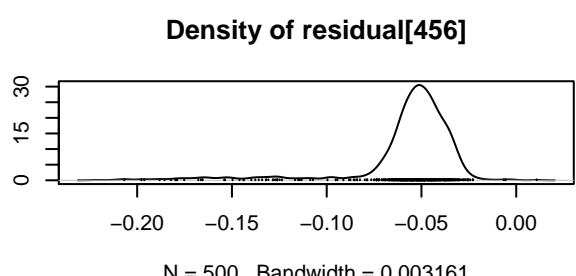
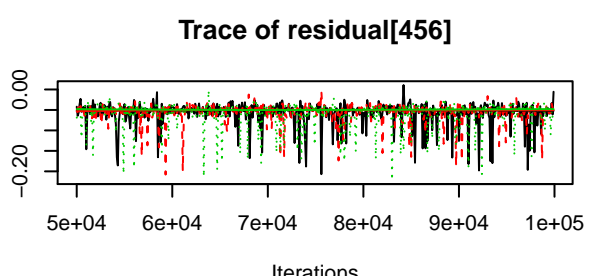
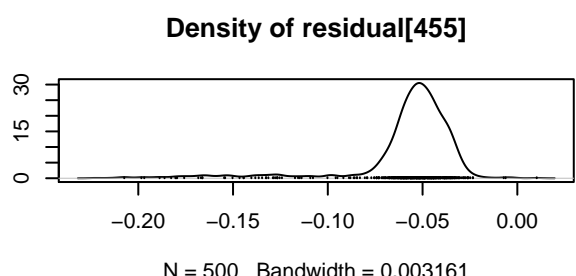
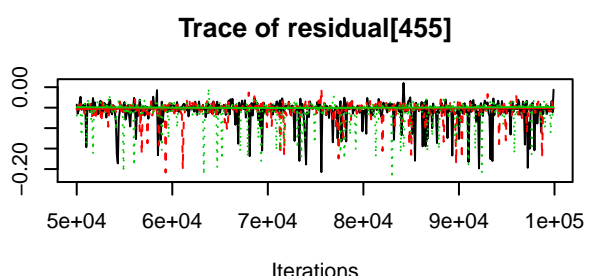
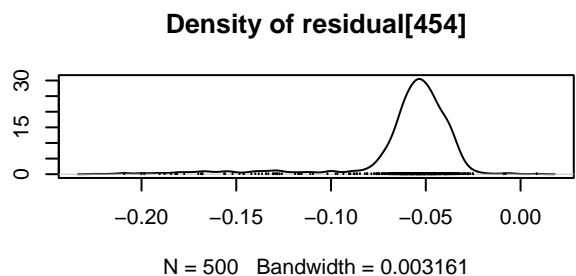
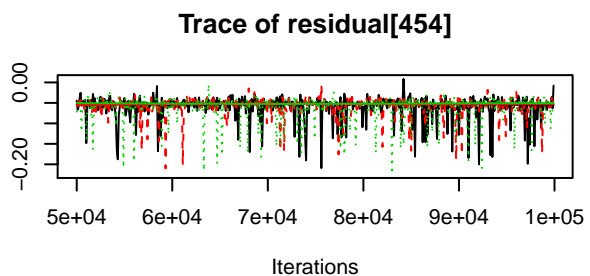


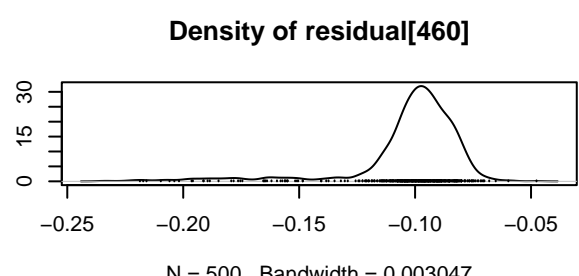
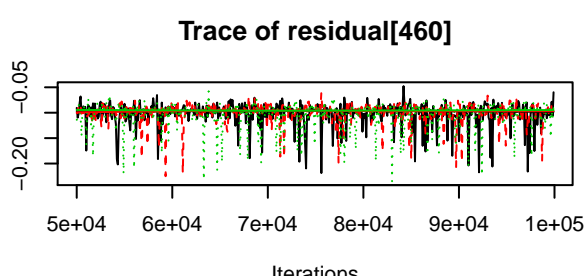
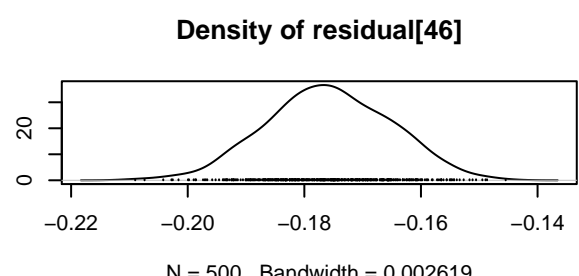
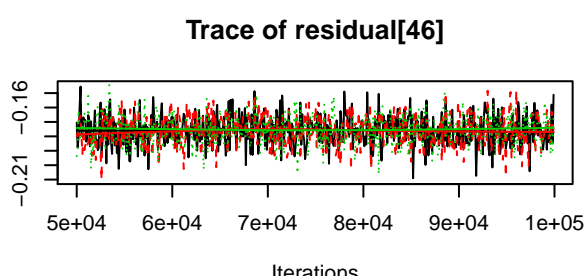
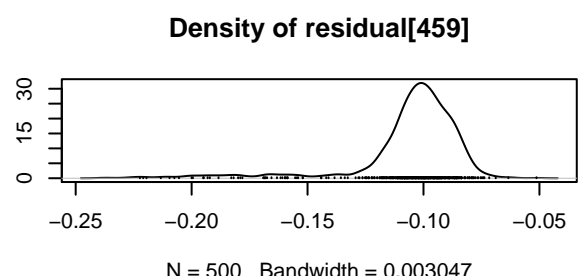
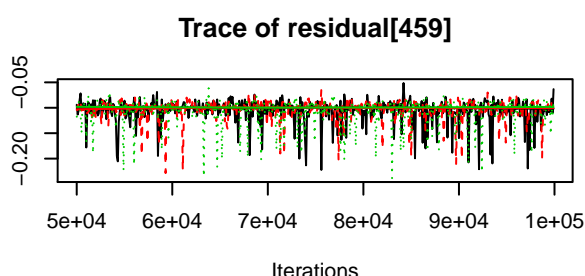
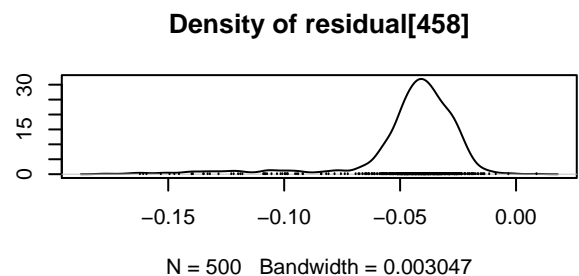
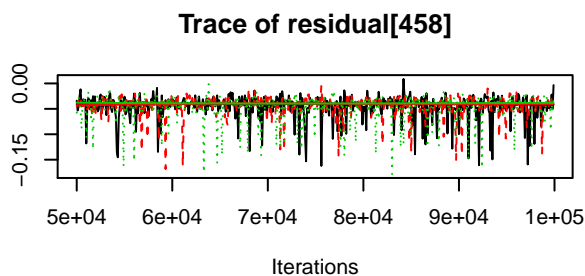




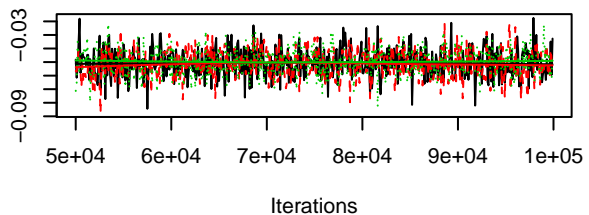




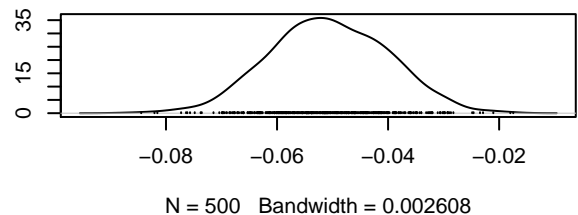




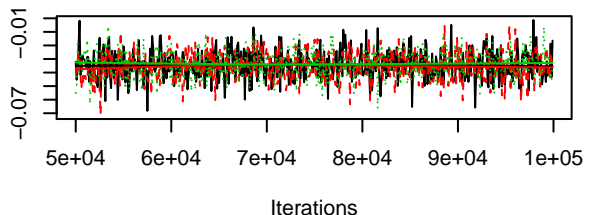
Trace of residual[461]



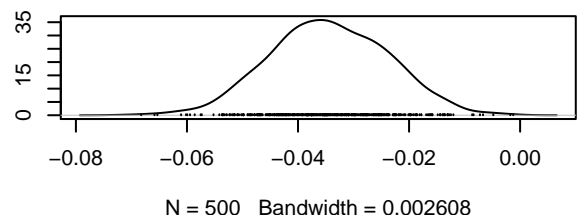
Density of residual[461]



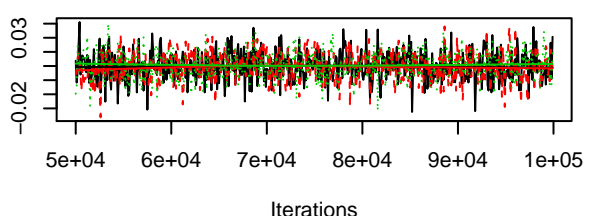
Trace of residual[462]



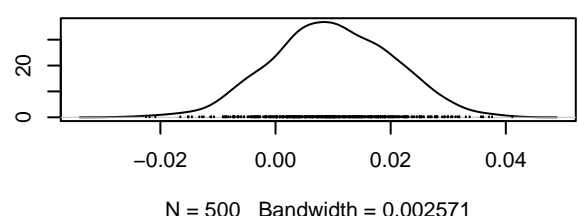
Density of residual[462]



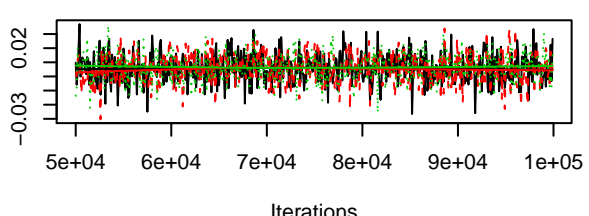
Trace of residual[463]



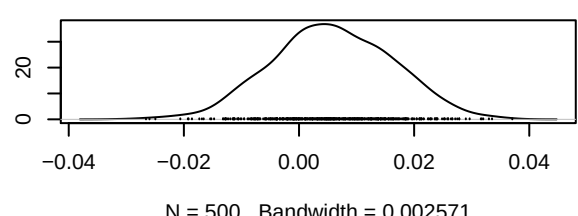
Density of residual[463]

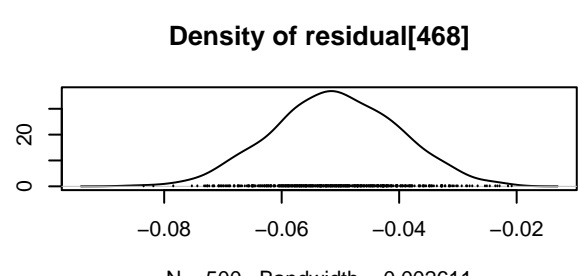
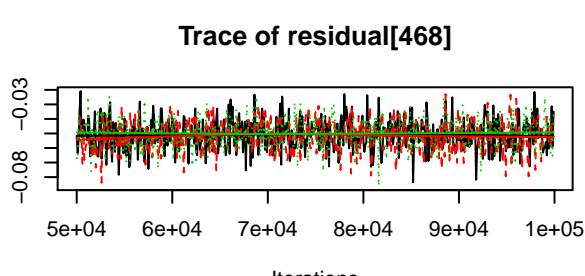
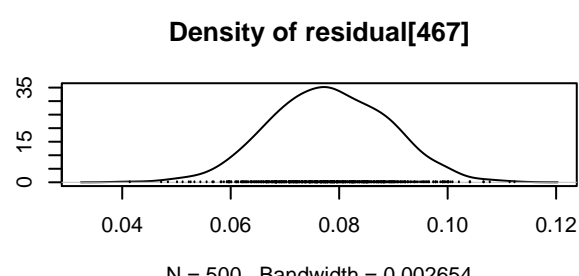
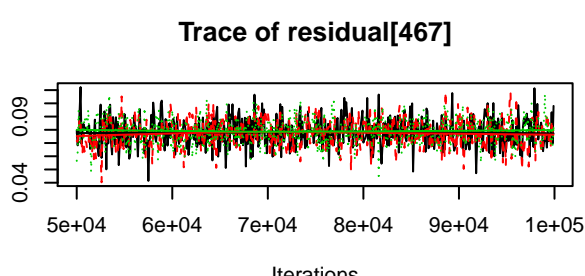
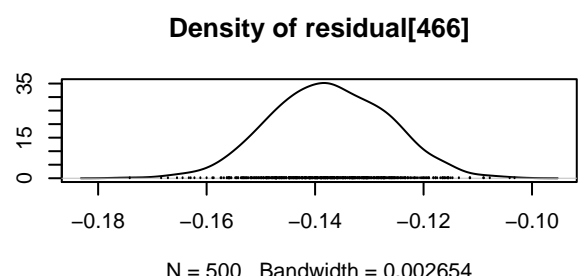
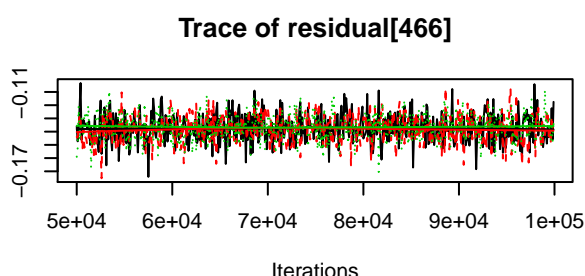
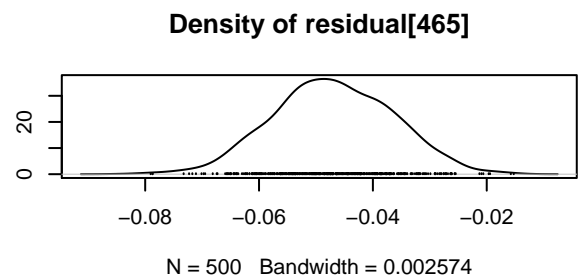
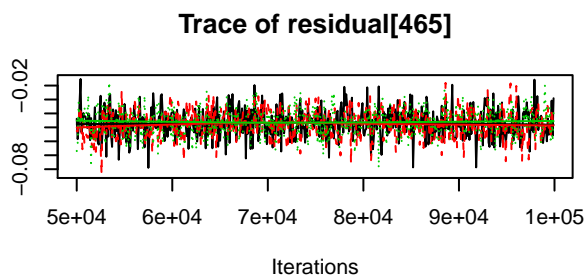


Trace of residual[464]

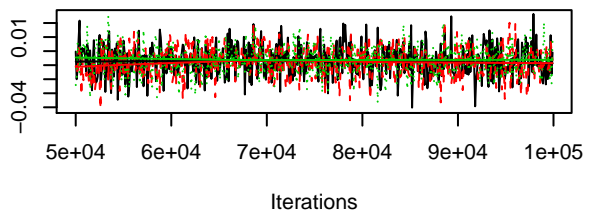


Density of residual[464]

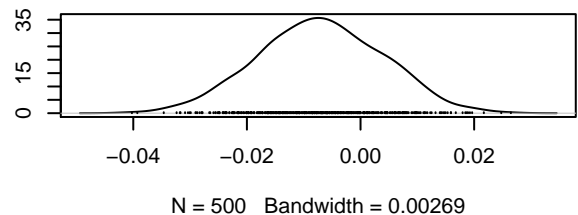




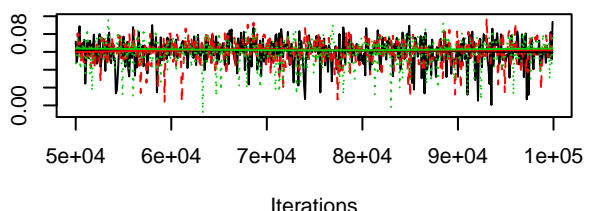
Trace of residual[469]



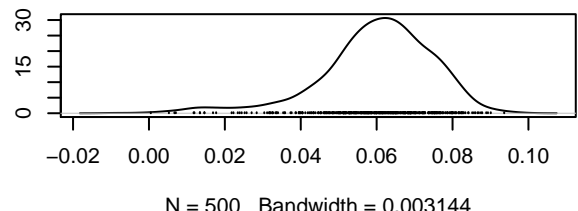
Density of residual[469]



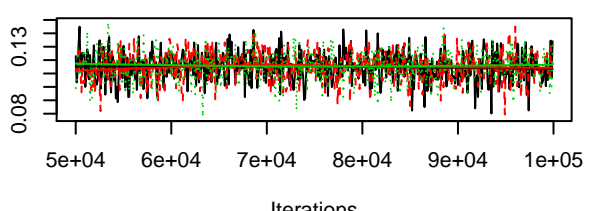
Trace of residual[47]



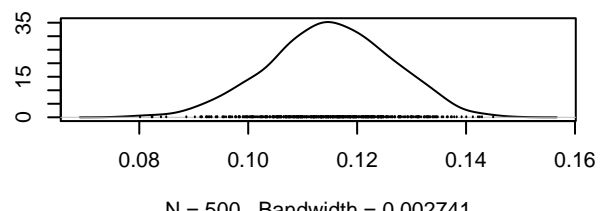
Density of residual[47]



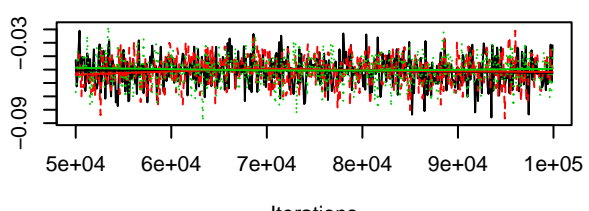
Trace of residual[470]



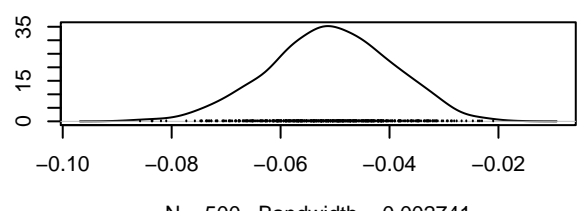
Density of residual[470]



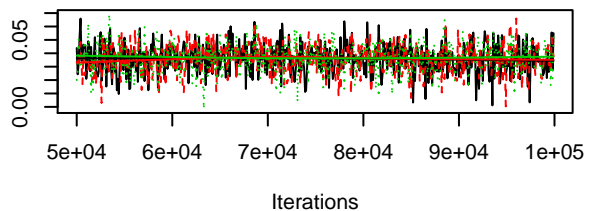
Trace of residual[471]



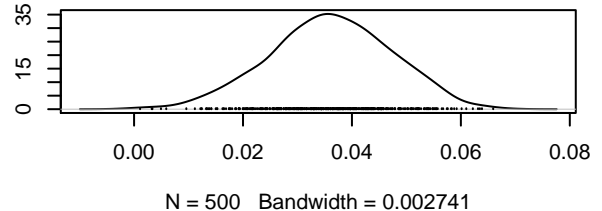
Density of residual[471]



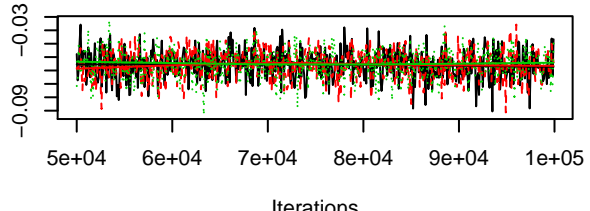
Trace of residual[472]



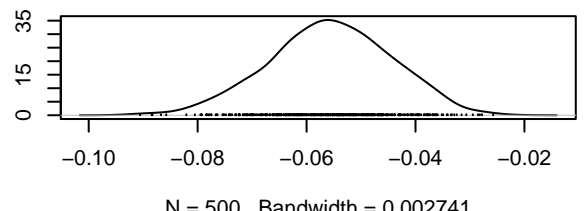
Density of residual[472]



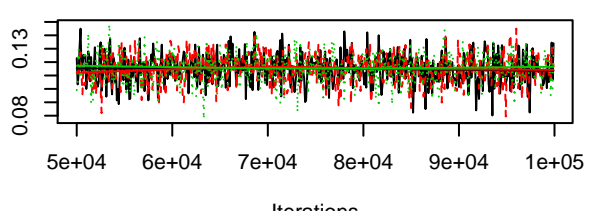
Trace of residual[473]



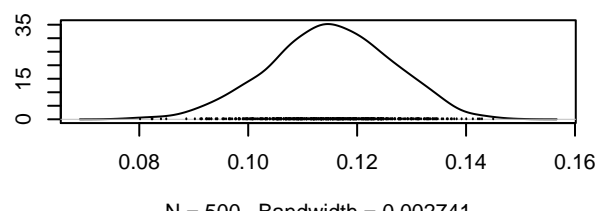
Density of residual[473]



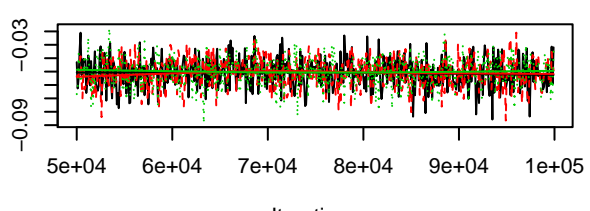
Trace of residual[474]



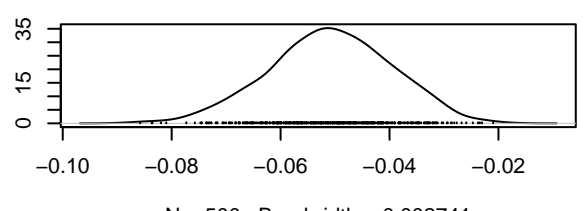
Density of residual[474]



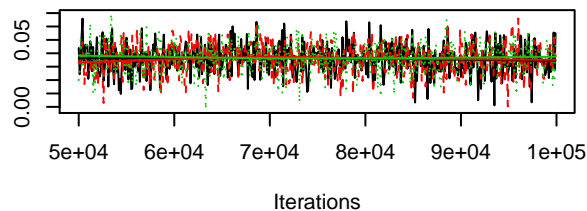
Trace of residual[475]



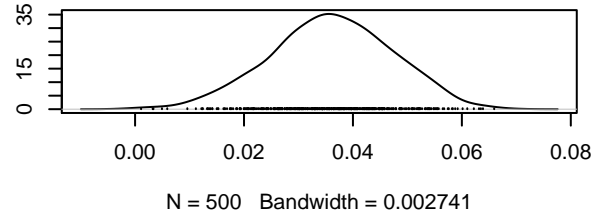
Density of residual[475]



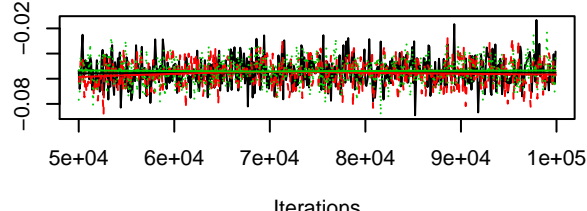
Trace of residual[476]



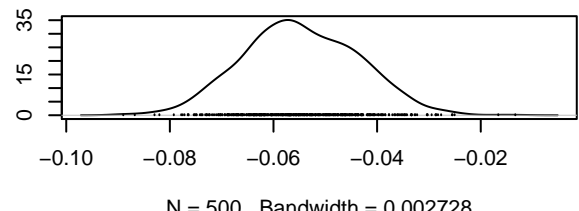
Density of residual[476]



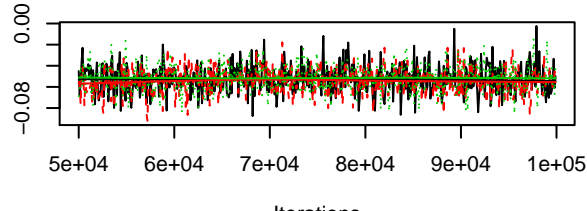
Trace of residual[477]



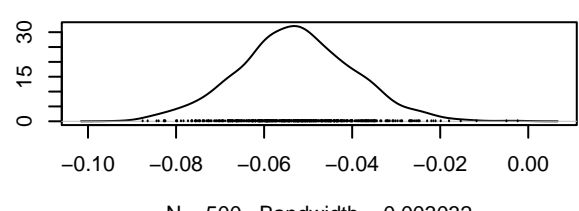
Density of residual[477]



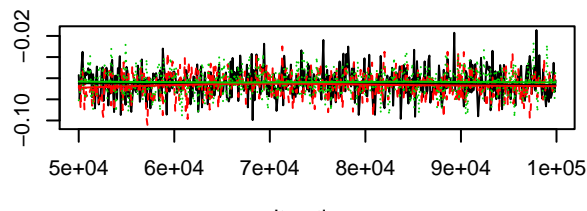
Trace of residual[478]



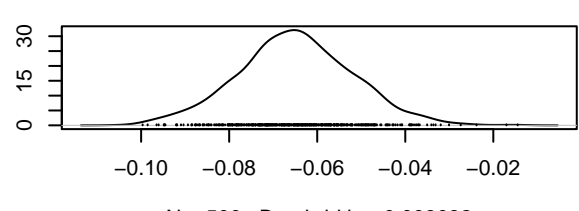
Density of residual[478]

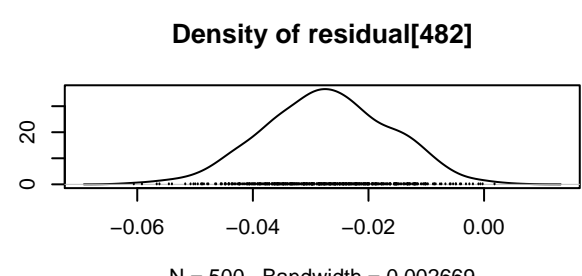
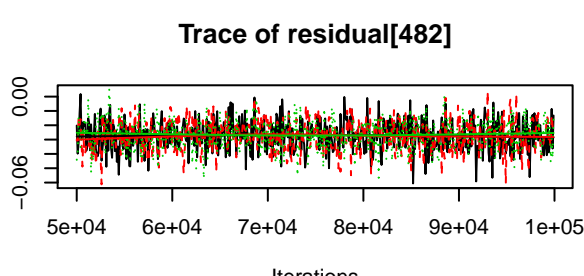
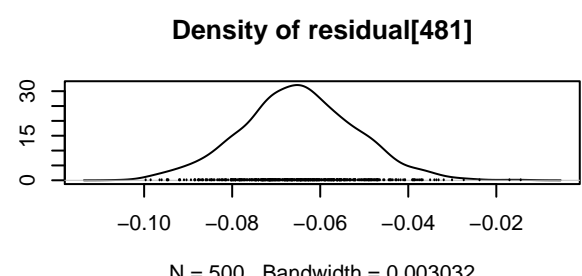
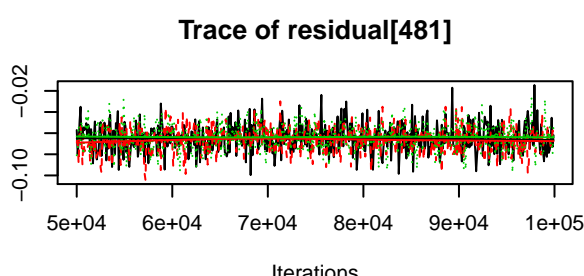
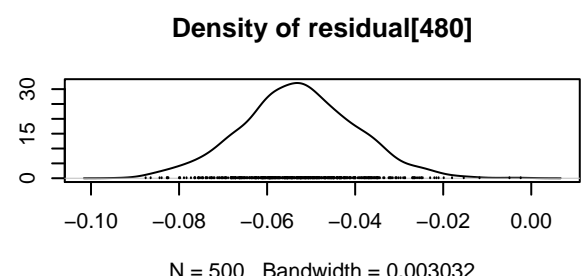
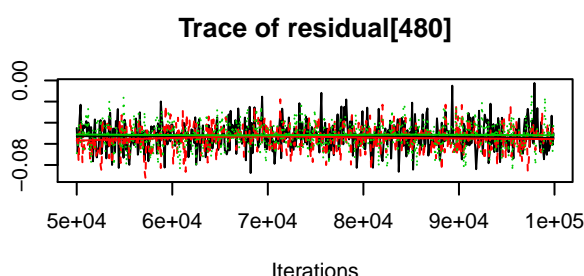
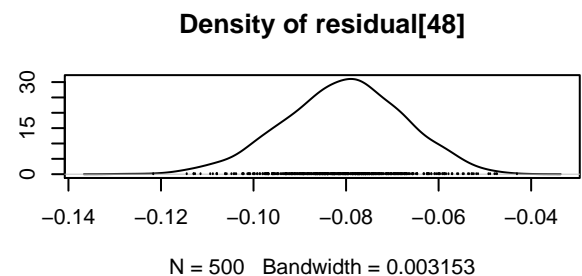
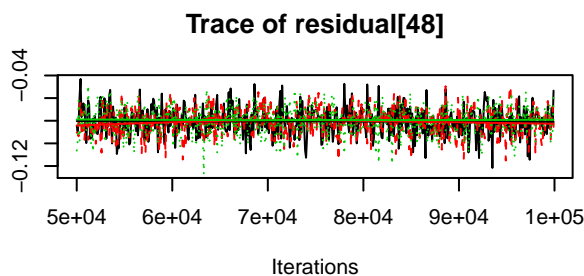


Trace of residual[479]

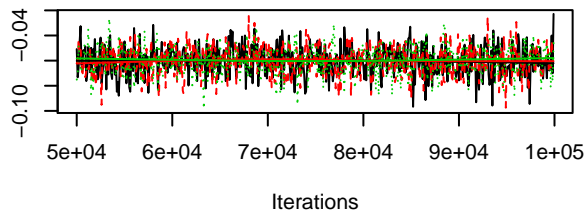


Density of residual[479]

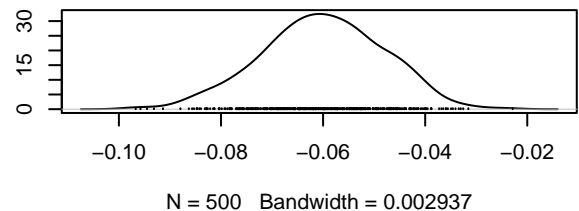




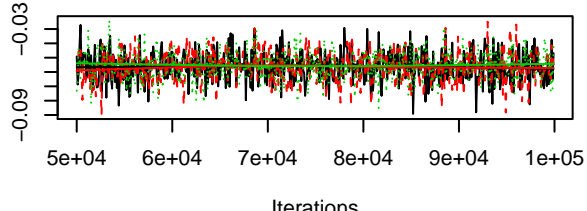
Trace of residual[483]



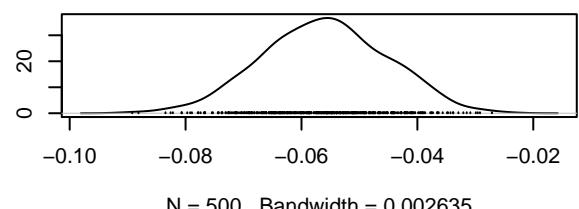
Density of residual[483]



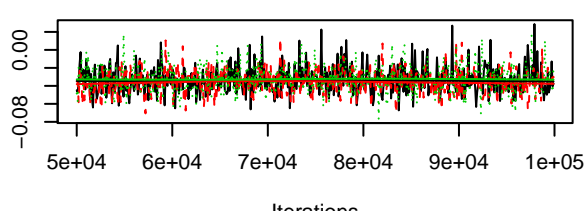
Trace of residual[484]



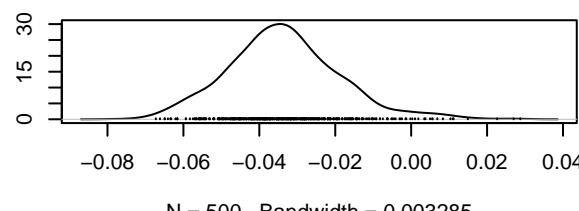
Density of residual[484]



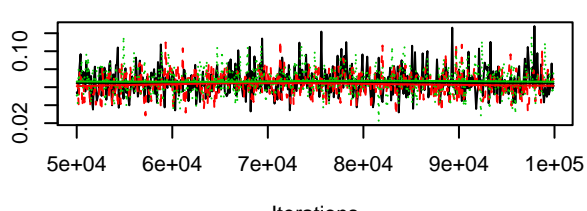
Trace of residual[485]



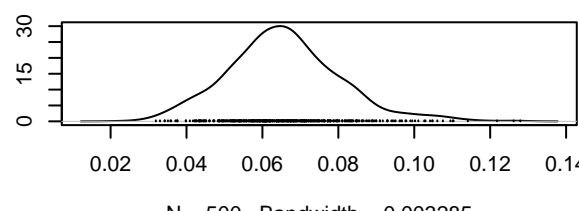
Density of residual[485]

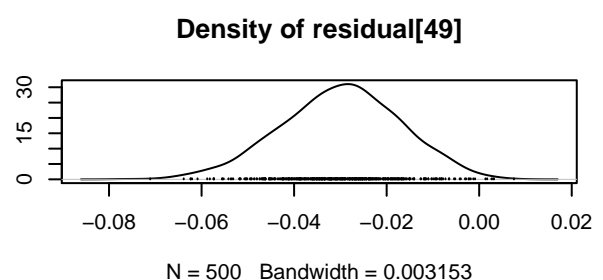
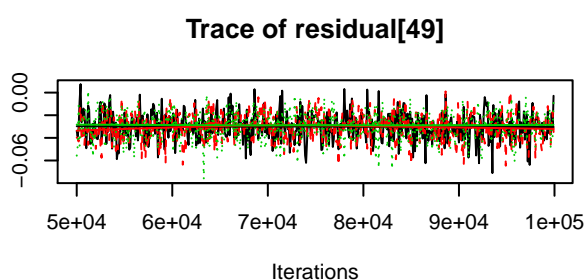
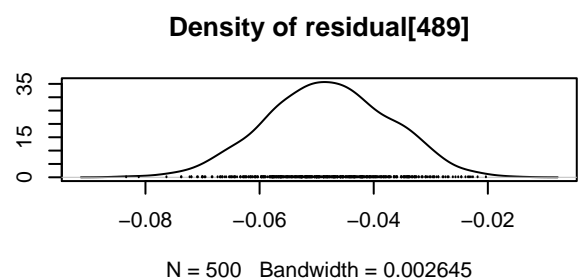
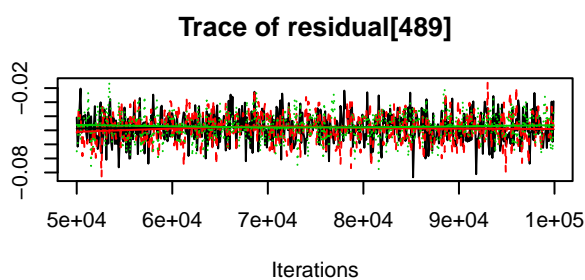
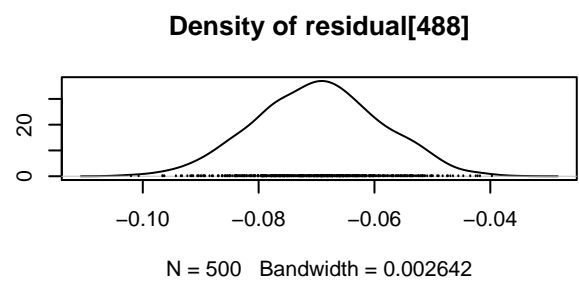
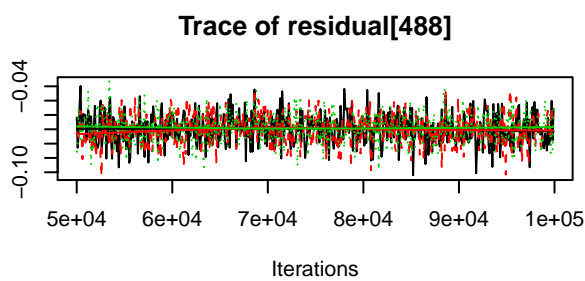
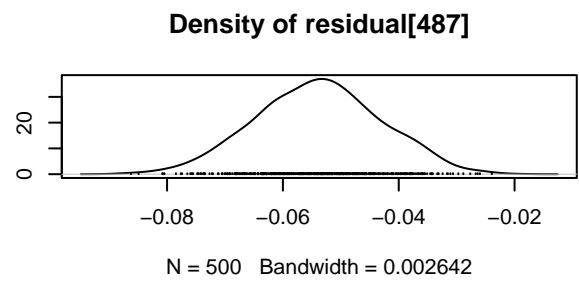
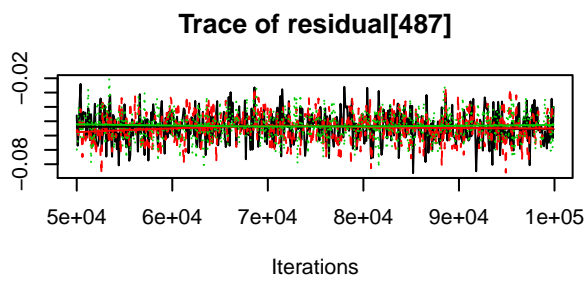


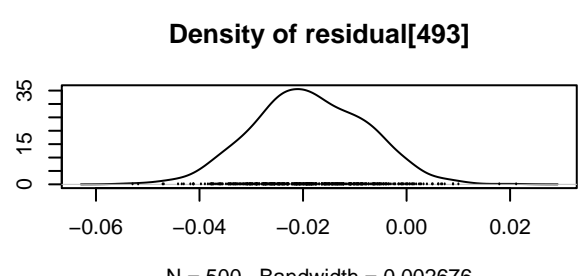
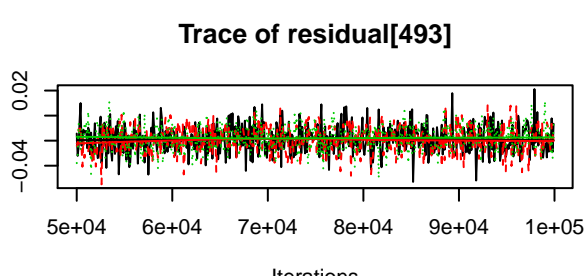
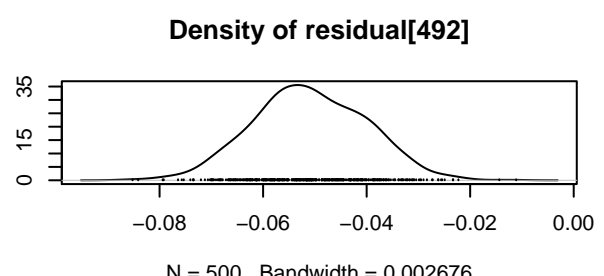
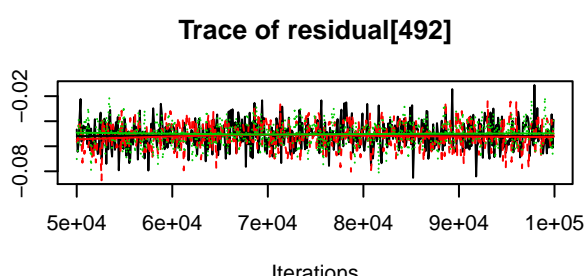
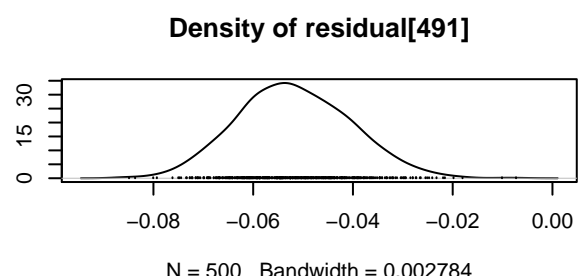
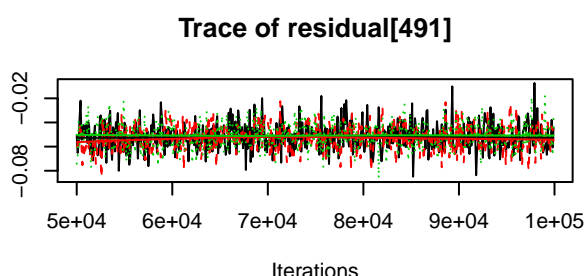
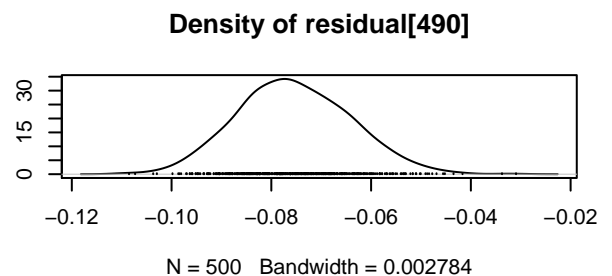
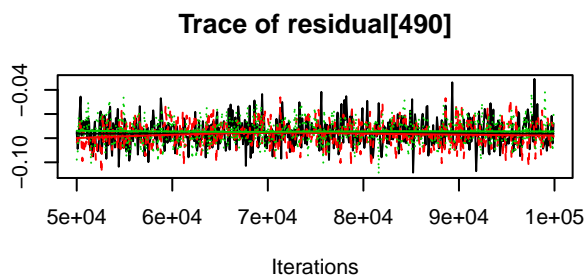
Trace of residual[486]

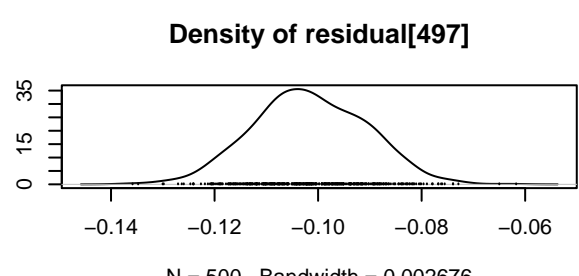
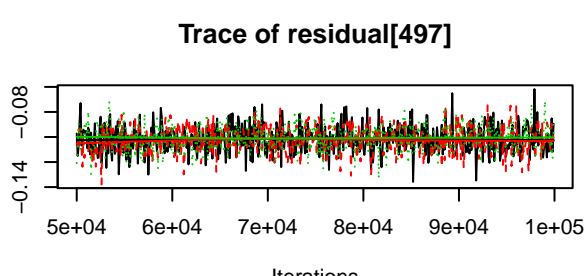
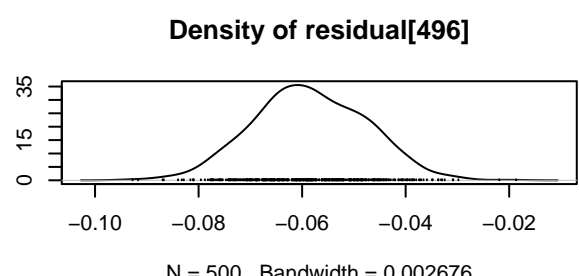
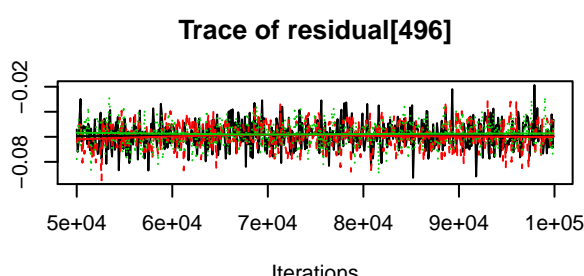
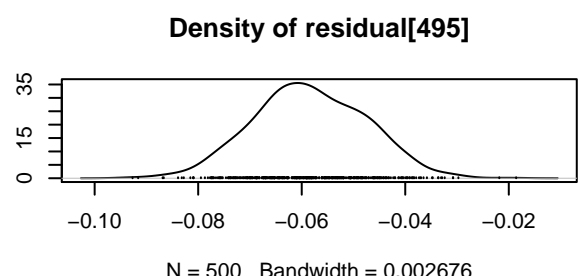
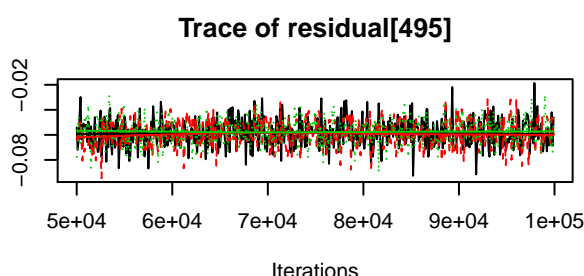
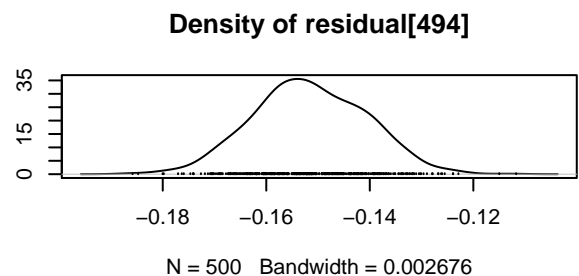
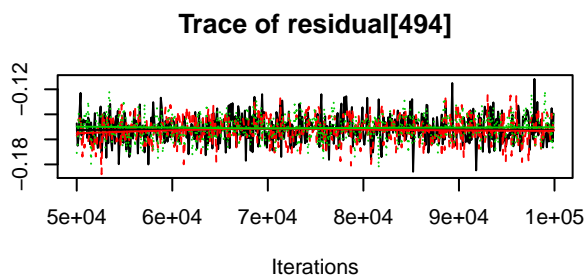


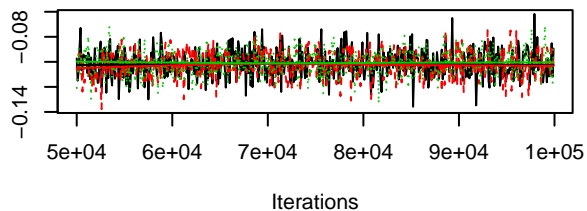
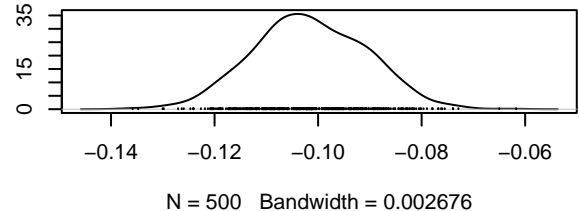
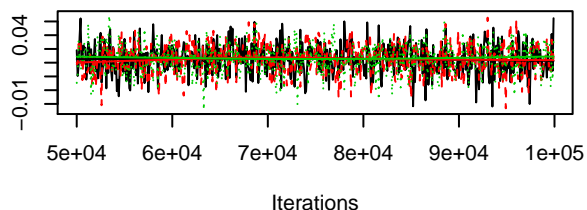
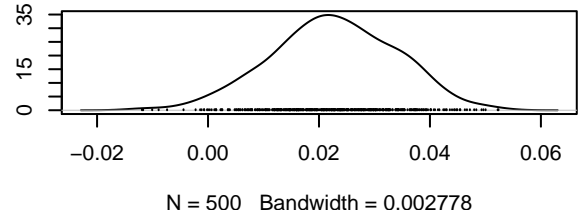
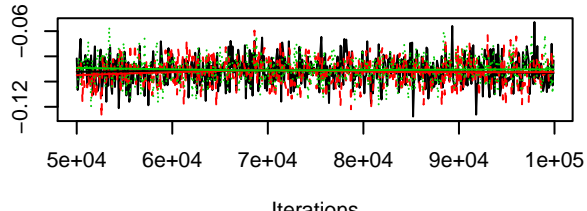
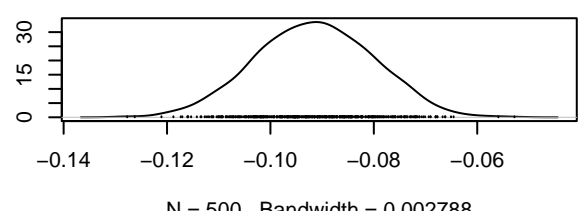
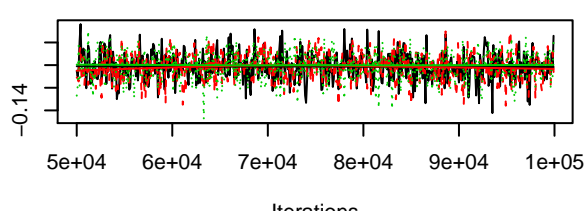
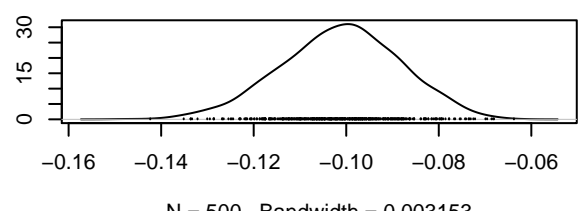
Density of residual[486]

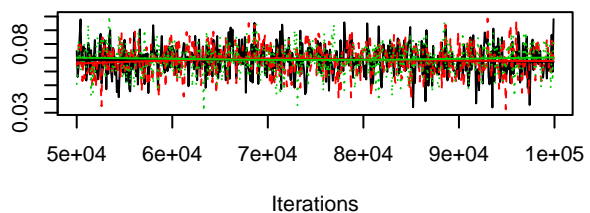
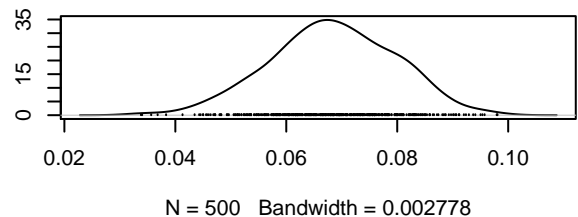
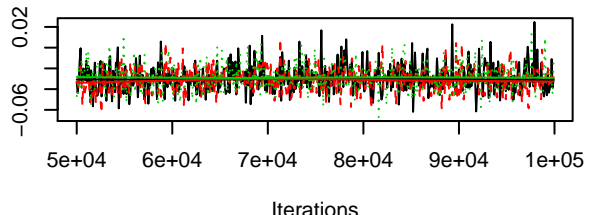
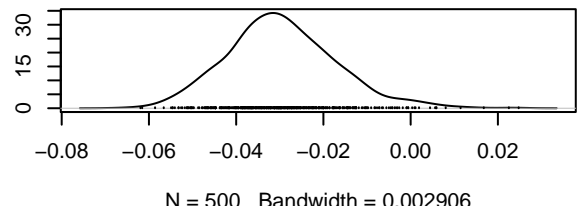
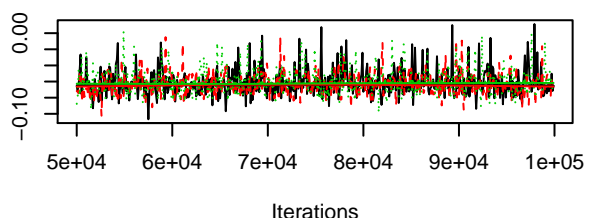
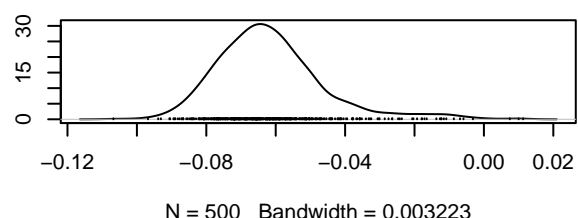
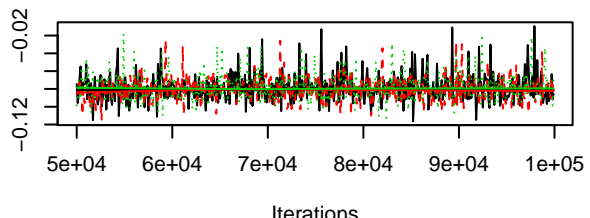
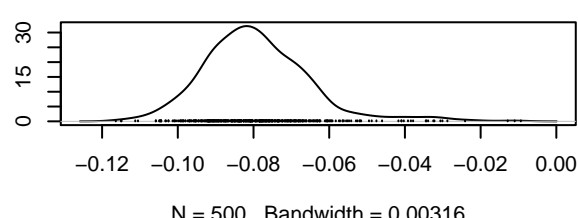


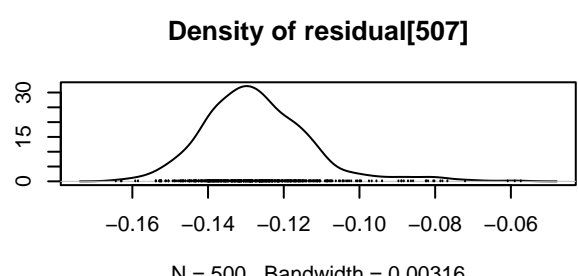
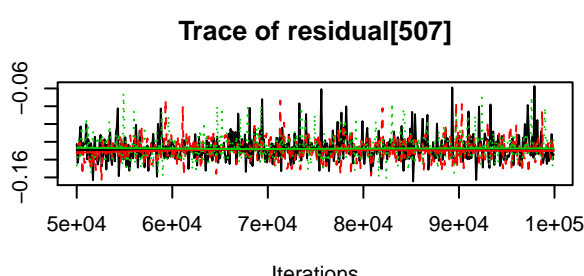
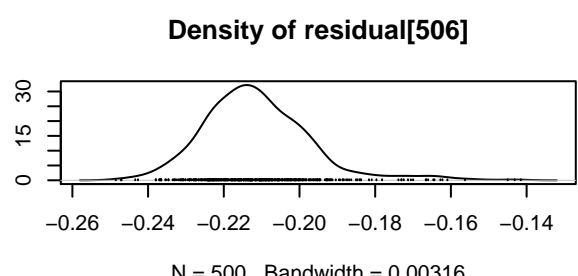
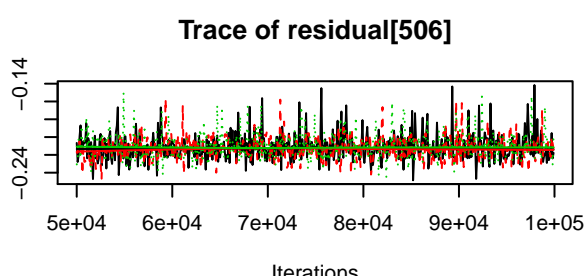
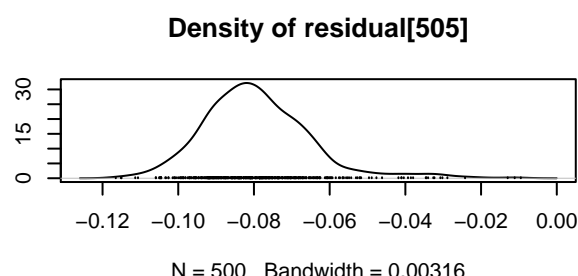
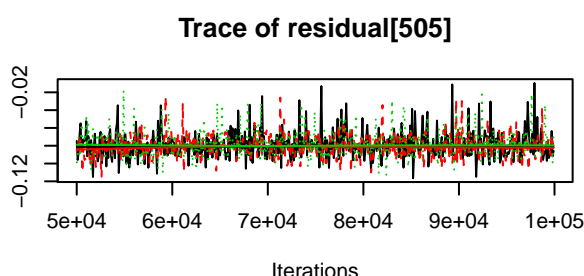
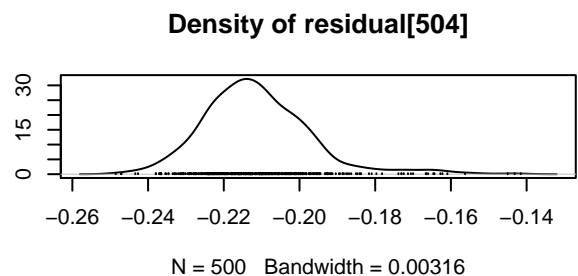
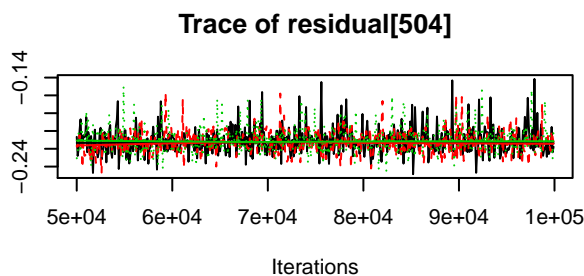


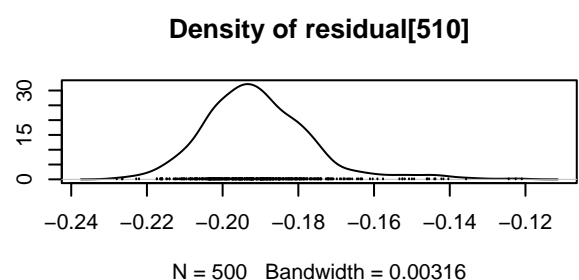
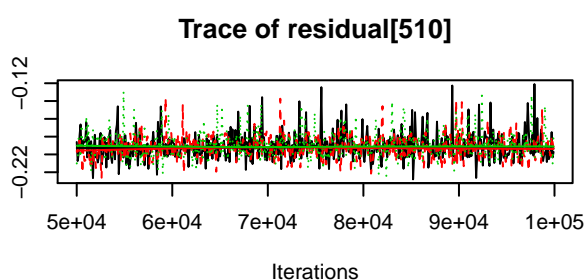
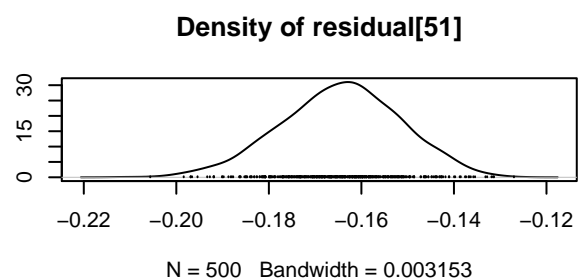
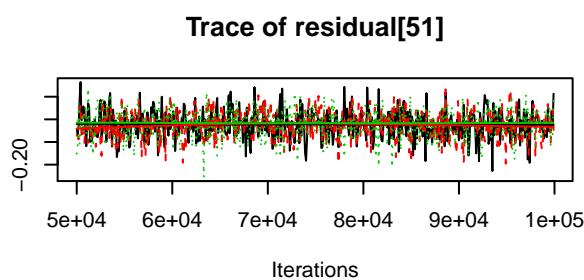
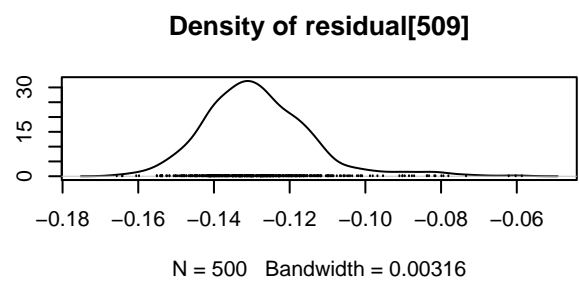
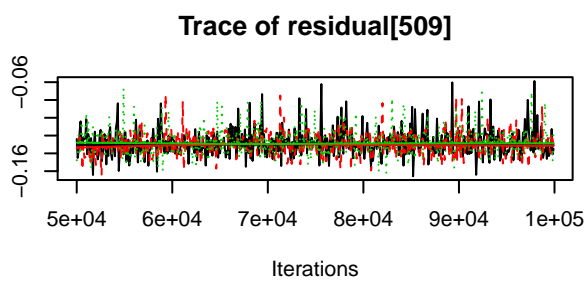
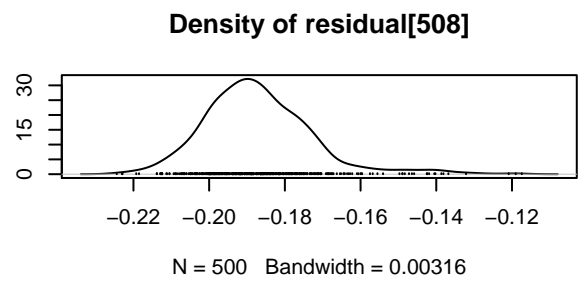
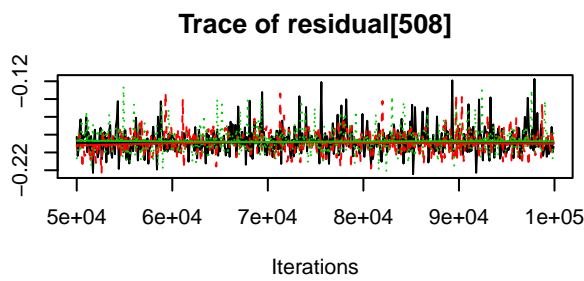


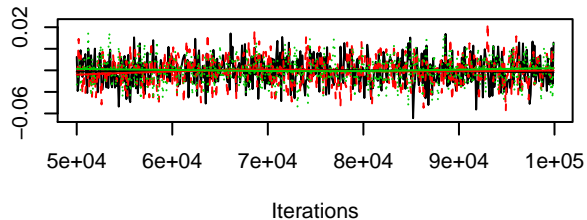
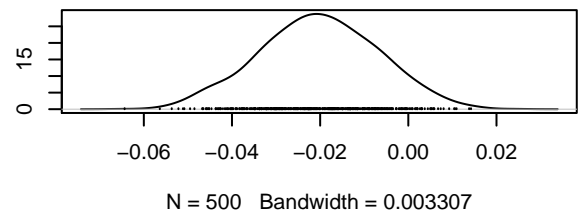
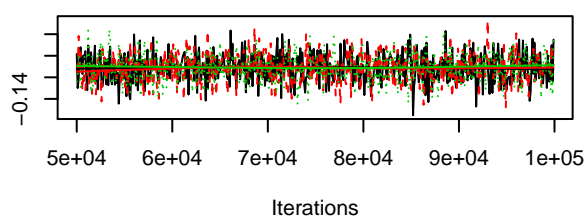
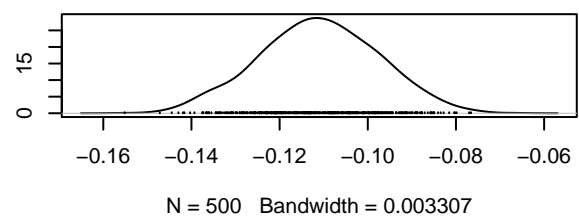
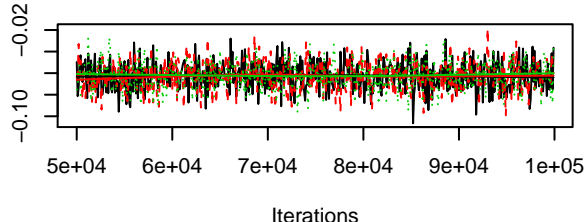
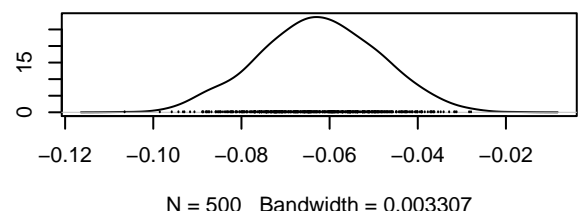
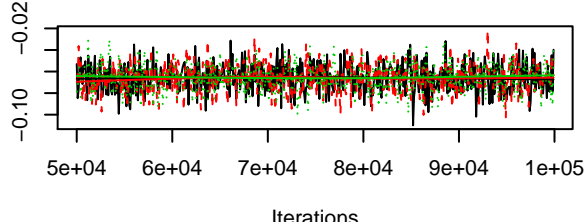
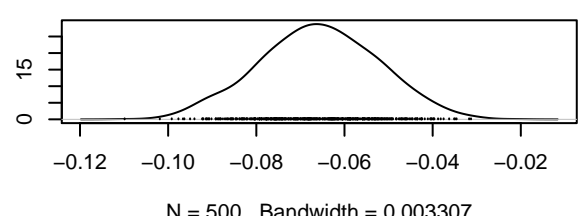


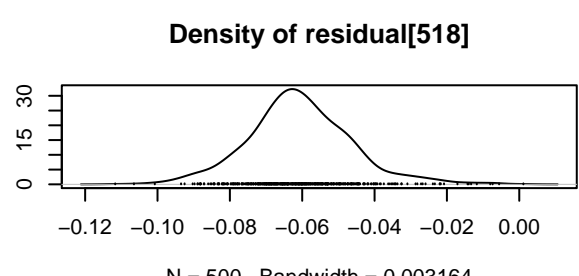
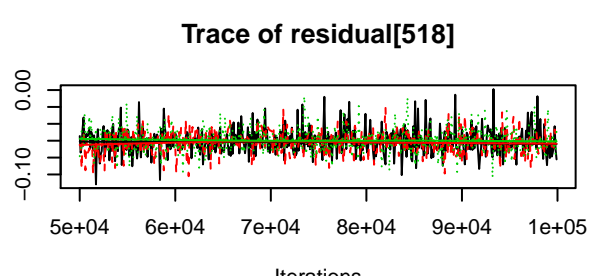
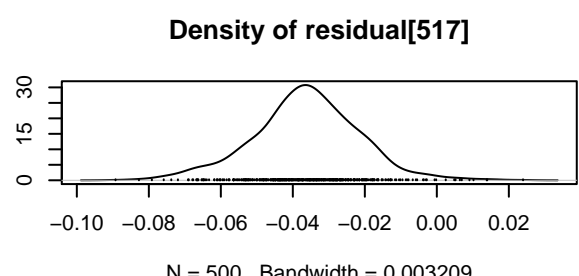
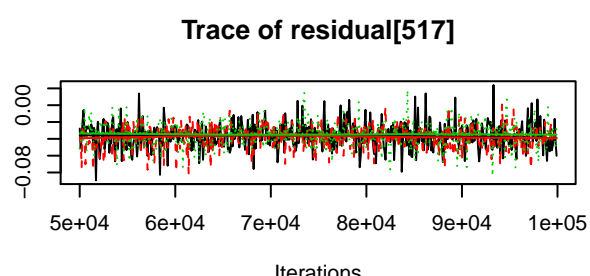
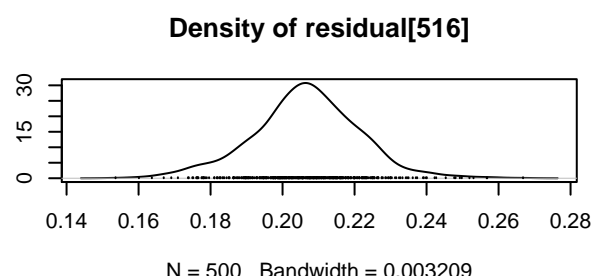
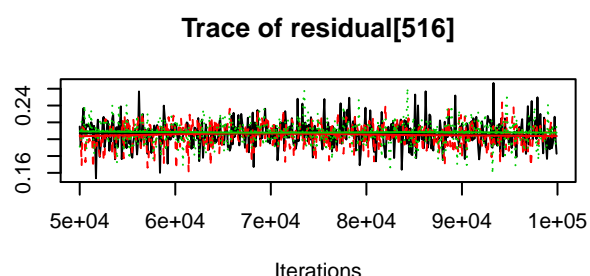
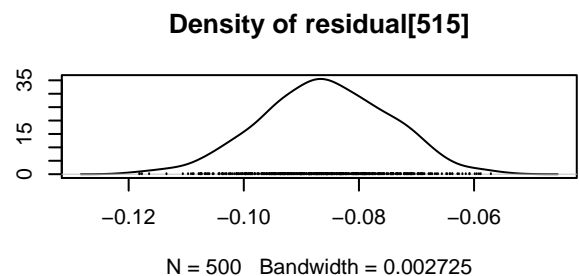
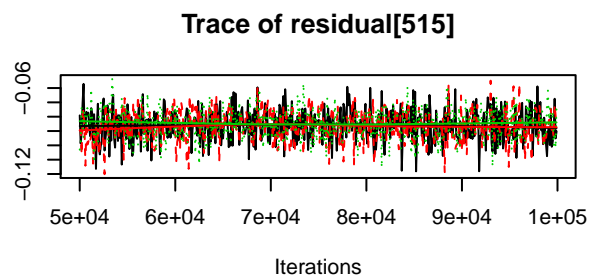
Trace of residual[498]**Density of residual[498]****Trace of residual[499]****Density of residual[499]****Trace of residual[5]****Density of residual[5]****Trace of residual[50]****Density of residual[50]**

Trace of residual[500]**Density of residual[500]****Trace of residual[501]****Density of residual[501]****Trace of residual[502]****Density of residual[502]****Trace of residual[503]****Density of residual[503]**

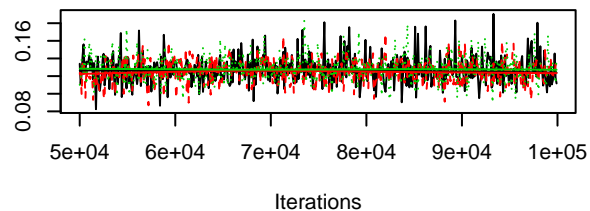




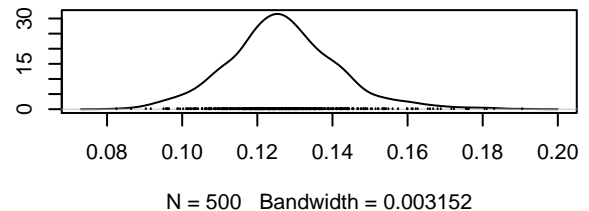
Trace of residual[511]**Density of residual[511]****Trace of residual[512]****Density of residual[512]****Trace of residual[513]****Density of residual[513]****Trace of residual[514]****Density of residual[514]**



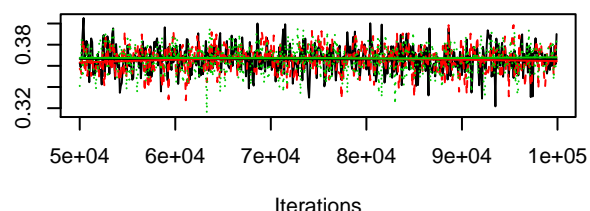
Trace of residual[519]



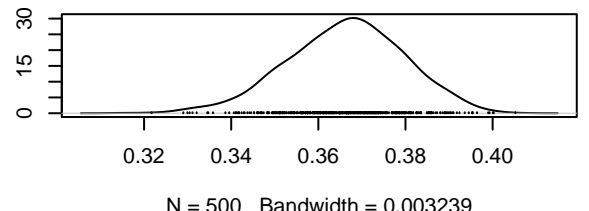
Density of residual[519]



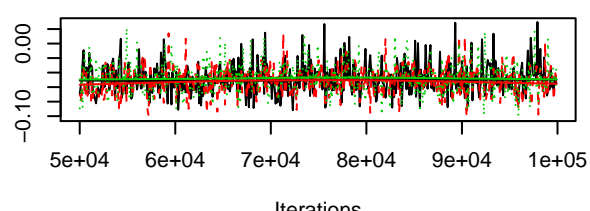
Trace of residual[52]



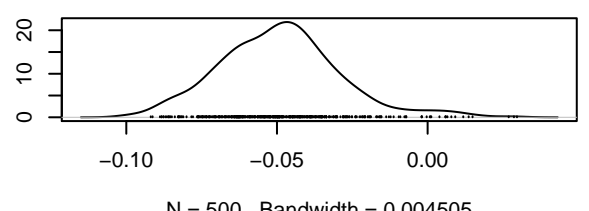
Density of residual[52]



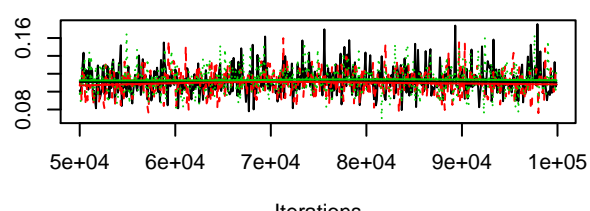
Trace of residual[520]



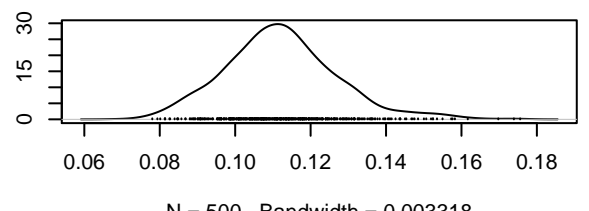
Density of residual[520]

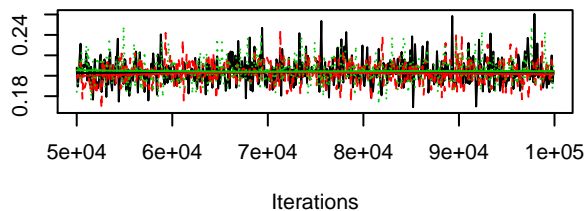
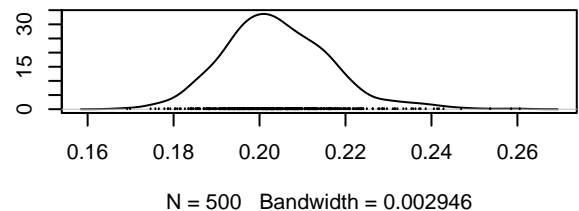
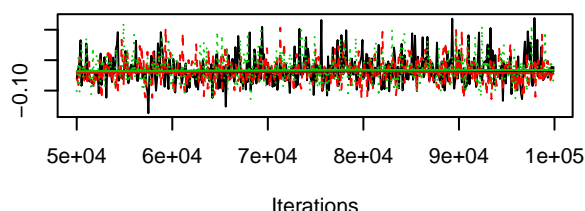
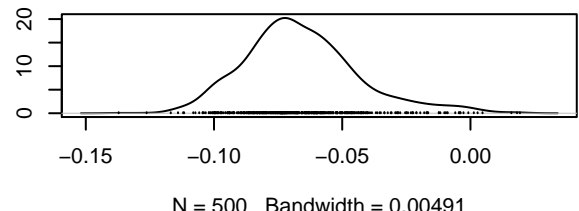
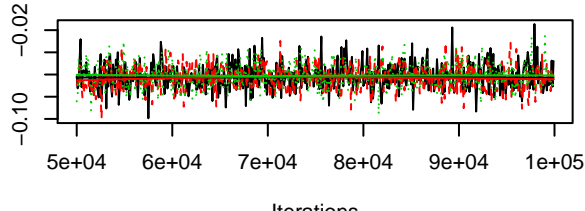
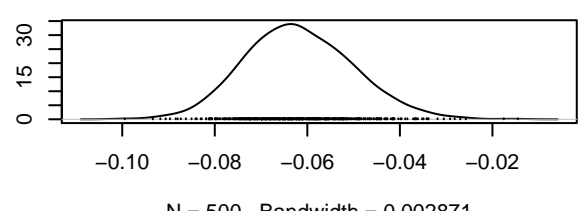
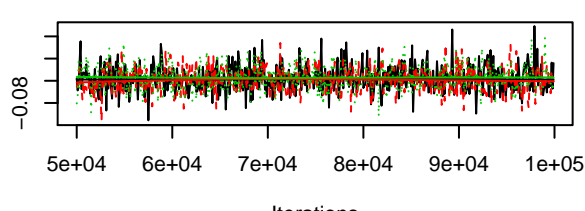
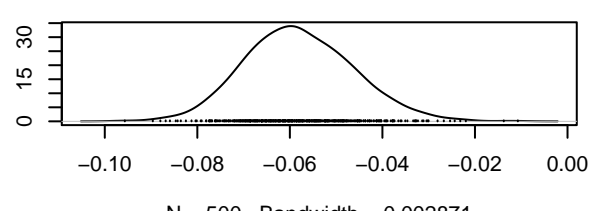


Trace of residual[521]

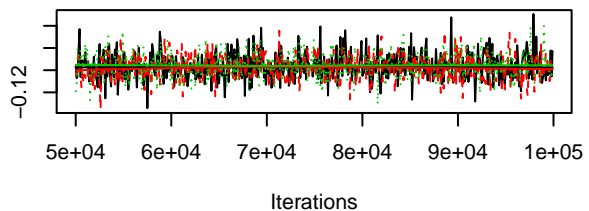


Density of residual[521]

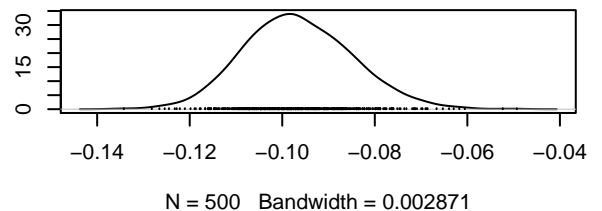


Trace of residual[522]**Density of residual[522]****Trace of residual[523]****Density of residual[523]****Trace of residual[524]****Density of residual[524]****Trace of residual[525]****Density of residual[525]**

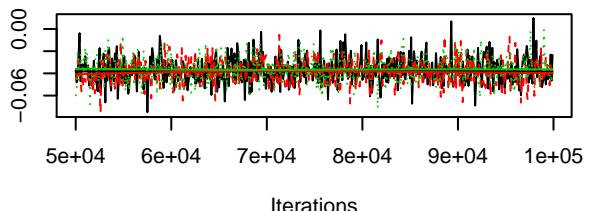
Trace of residual[526]



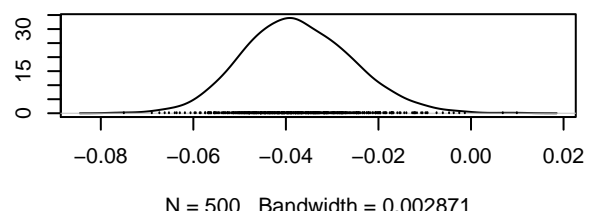
Density of residual[526]



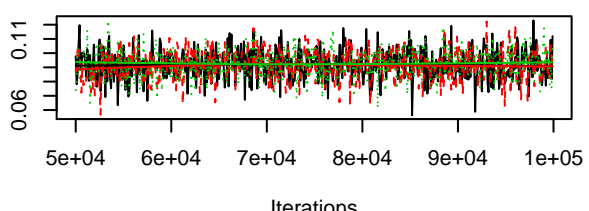
Trace of residual[527]



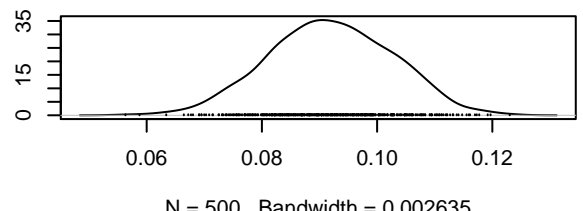
Density of residual[527]



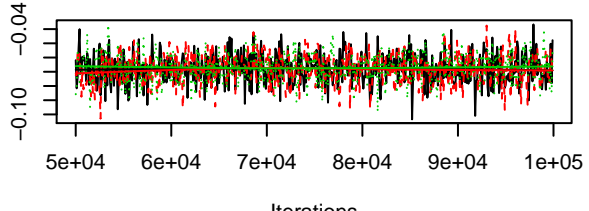
Trace of residual[528]



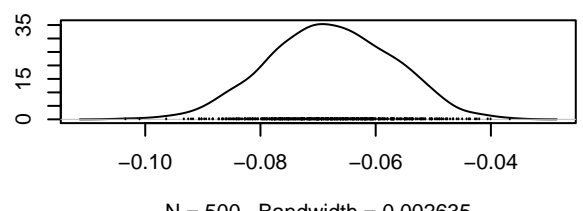
Density of residual[528]

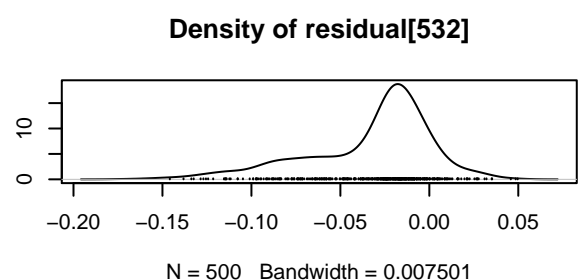
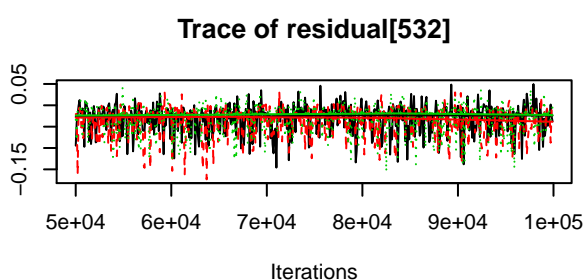
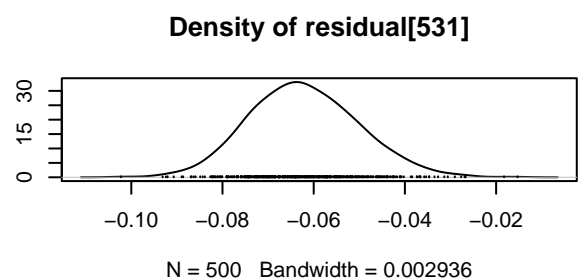
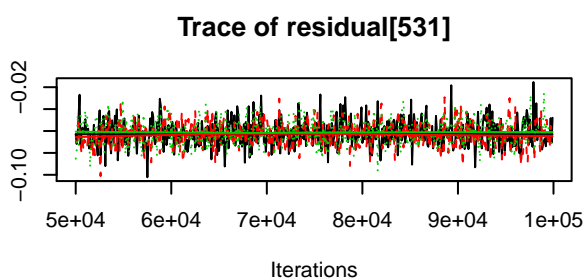
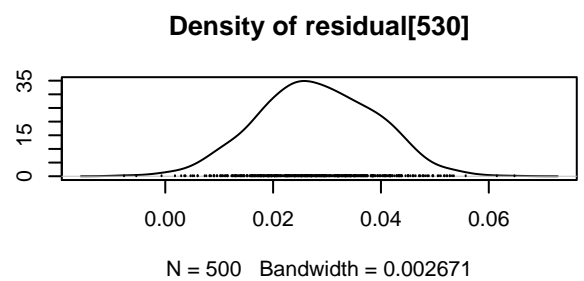
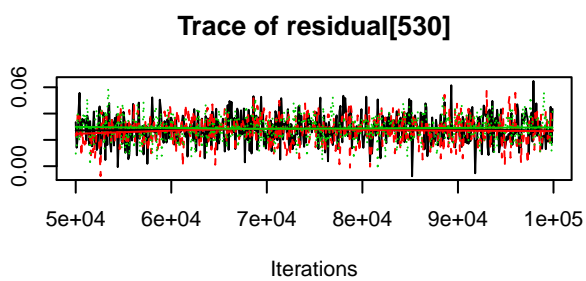
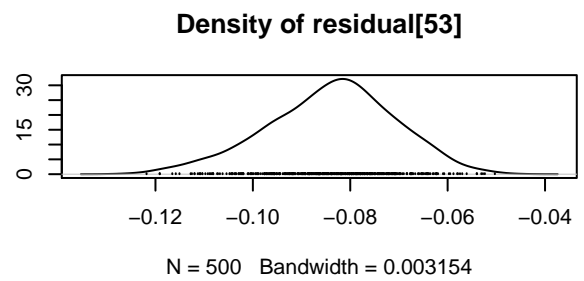
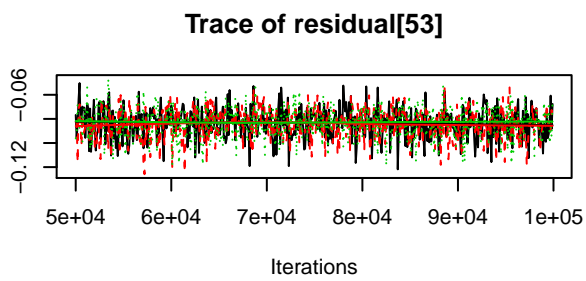


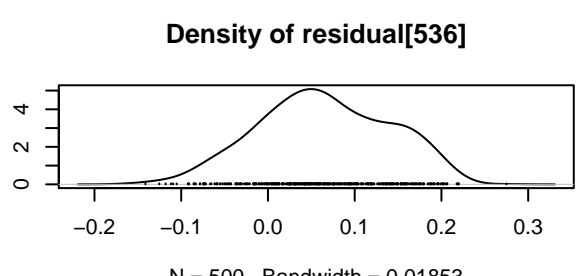
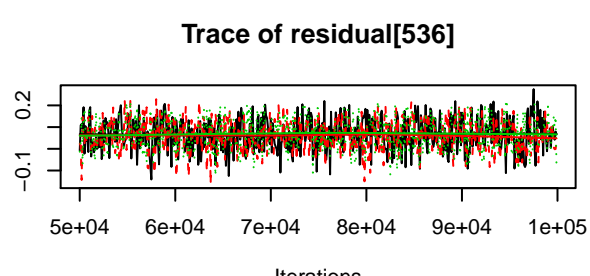
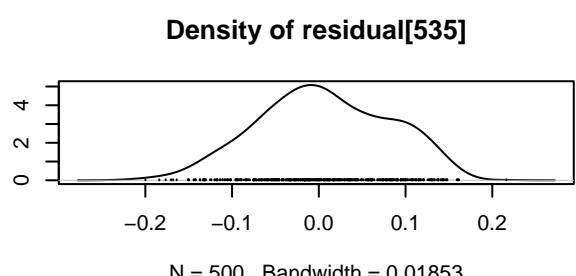
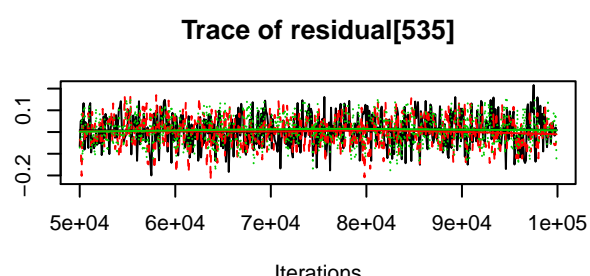
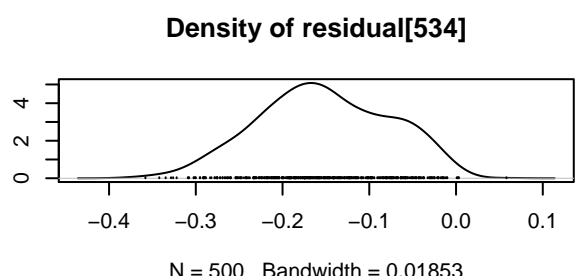
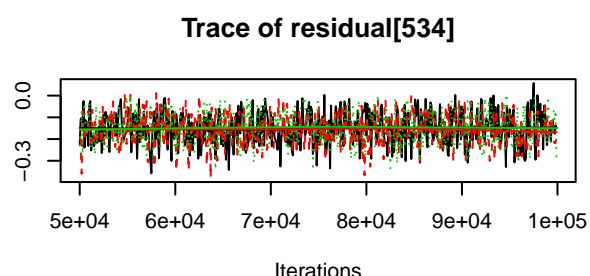
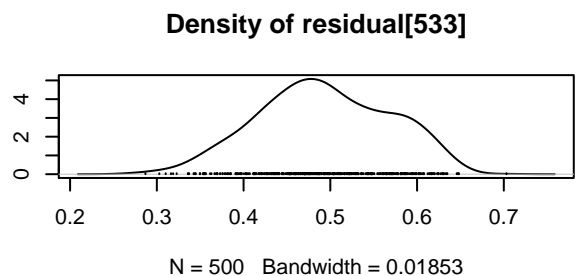
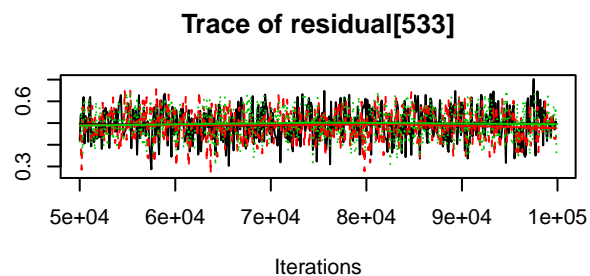
Trace of residual[529]



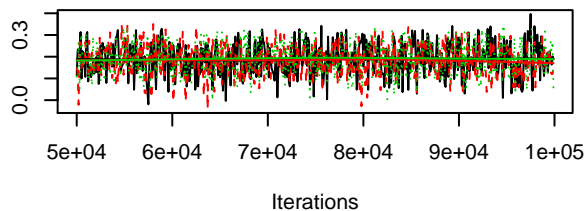
Density of residual[529]



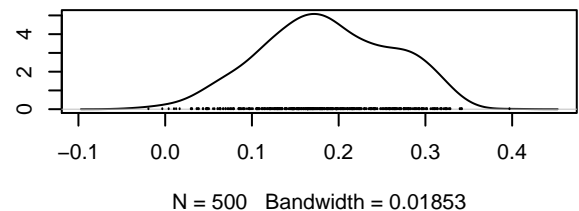




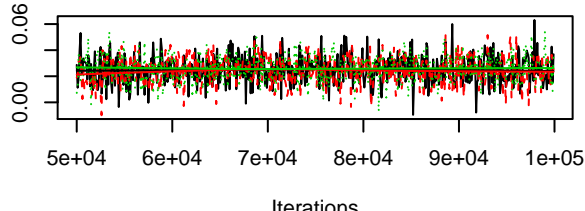
Trace of residual[537]



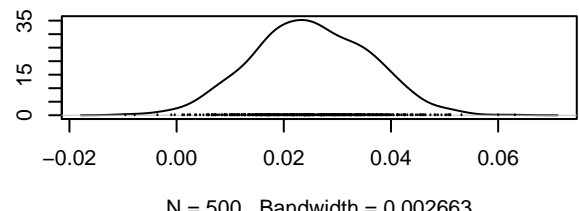
Density of residual[537]



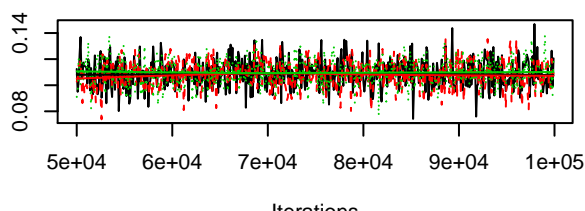
Trace of residual[538]



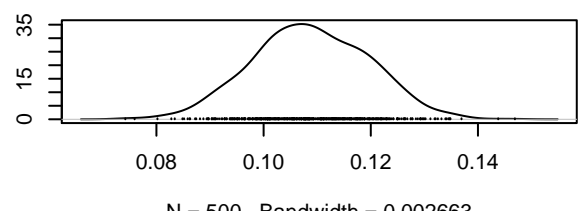
Density of residual[538]



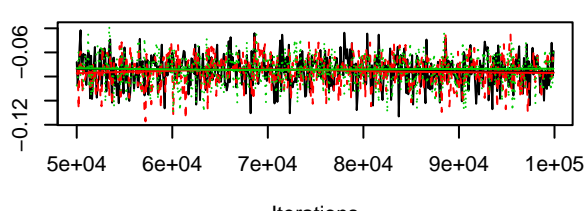
Trace of residual[539]



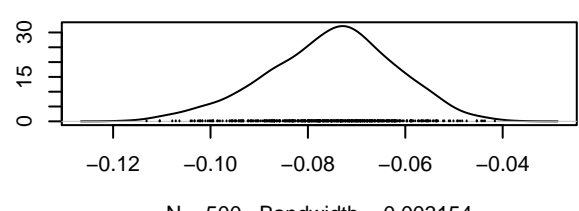
Density of residual[539]

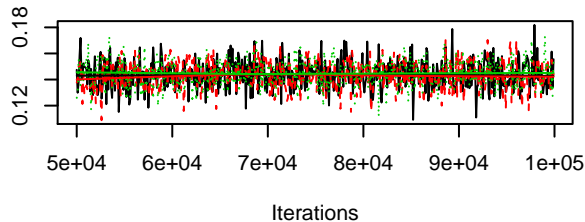
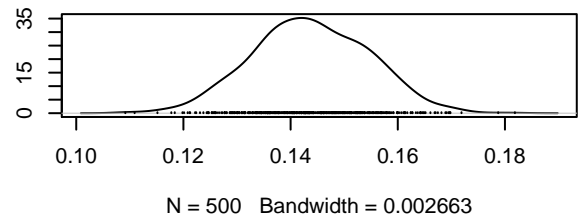
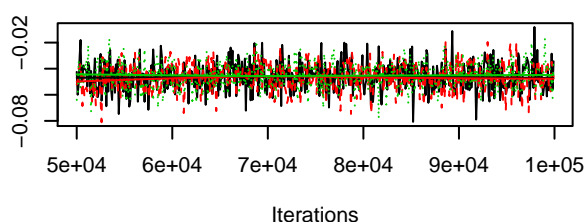
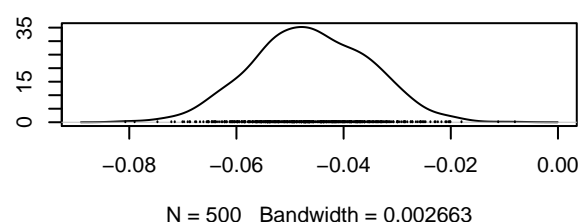
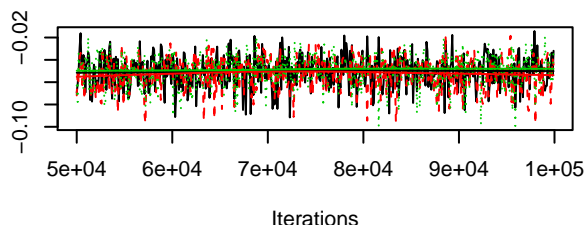
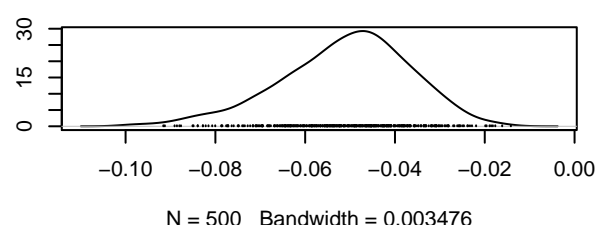
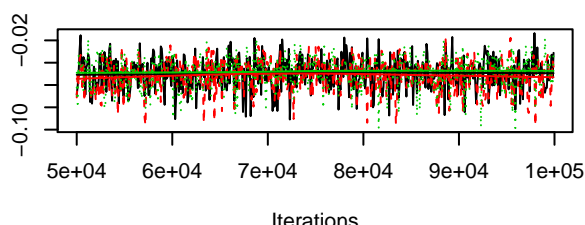
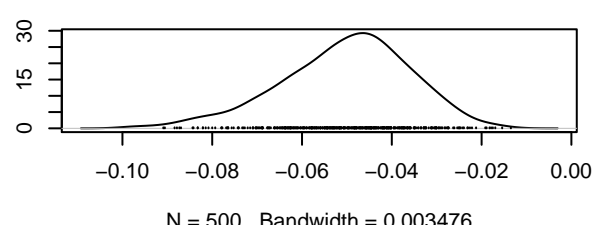


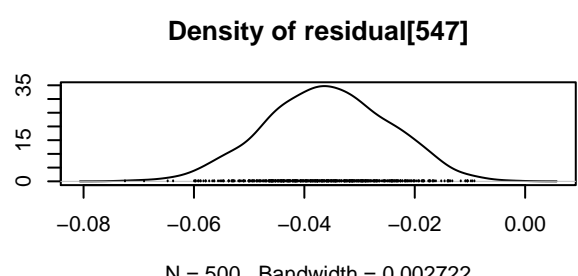
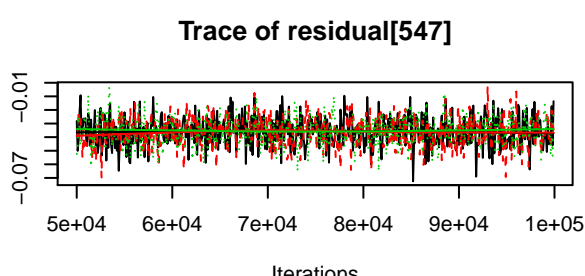
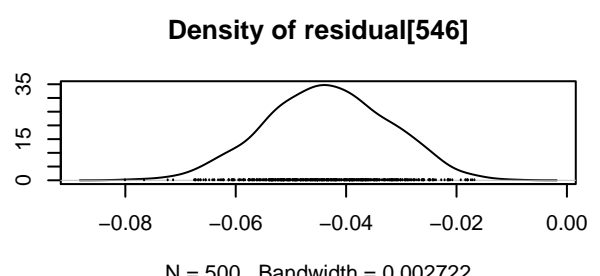
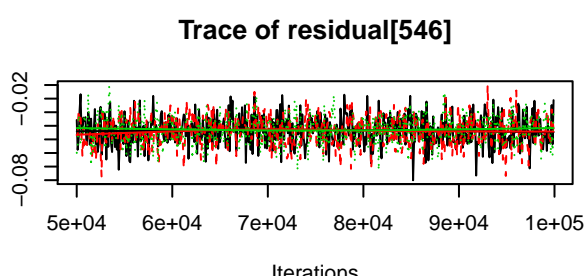
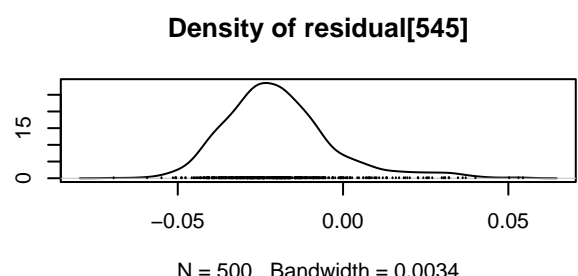
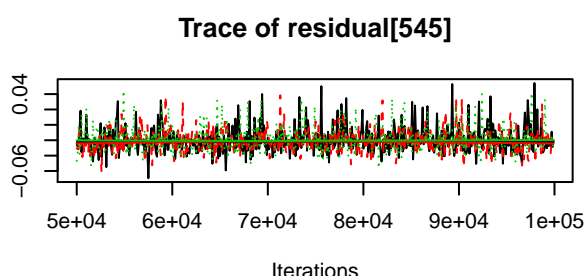
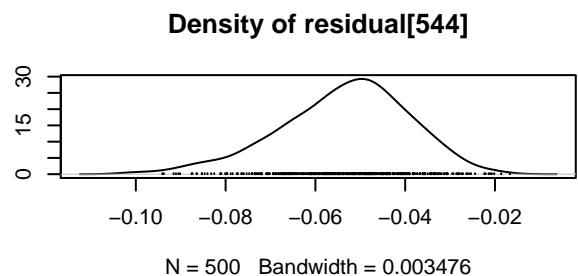
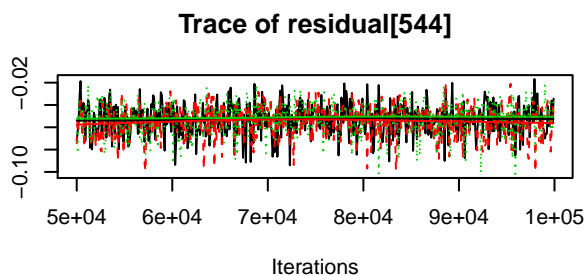
Trace of residual[54]

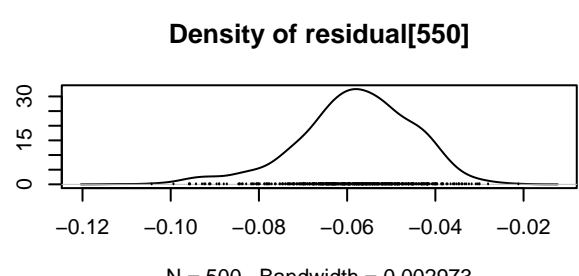
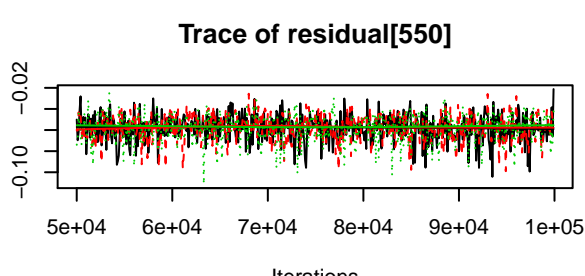
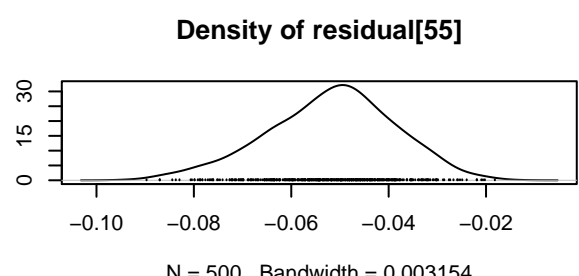
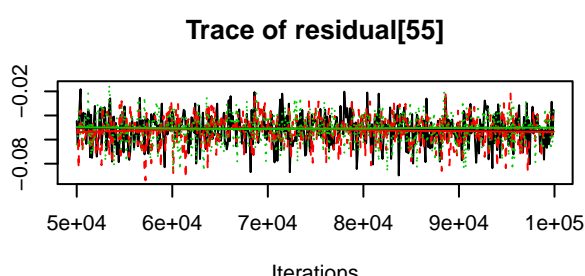
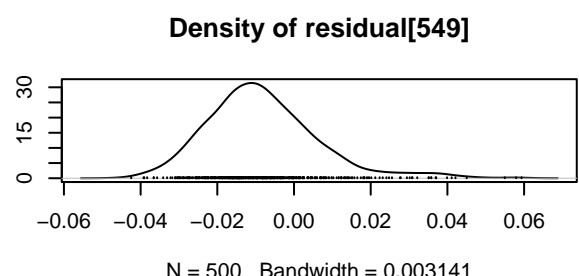
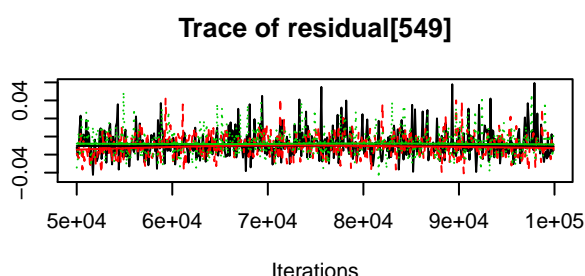
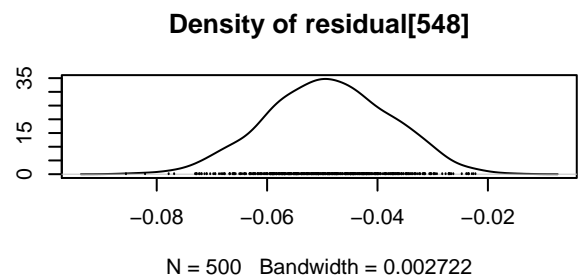
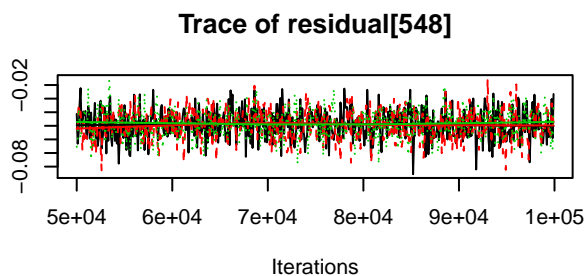


Density of residual[54]

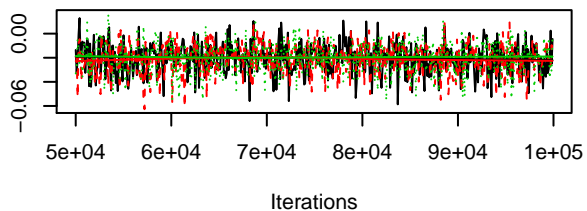


Trace of residual[540]**Density of residual[540]****Trace of residual[541]****Density of residual[541]****Trace of residual[542]****Density of residual[542]****Trace of residual[543]****Density of residual[543]**

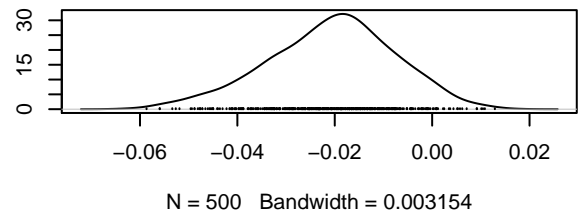




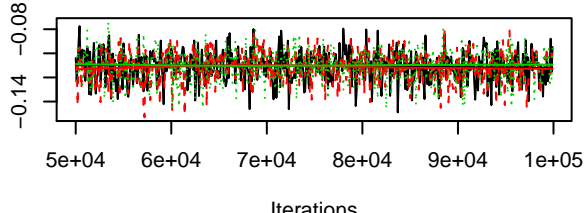
Trace of residual[56]



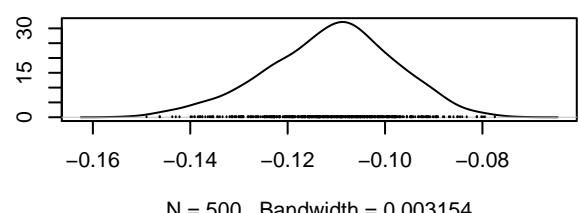
Density of residual[56]



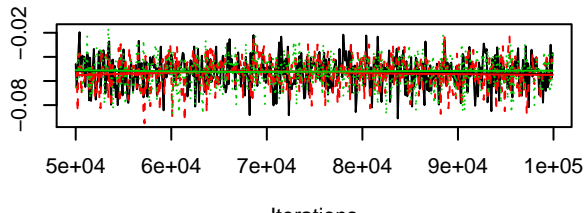
Trace of residual[57]



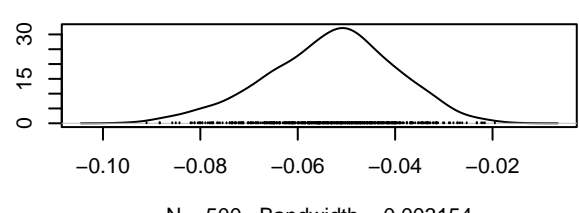
Density of residual[57]



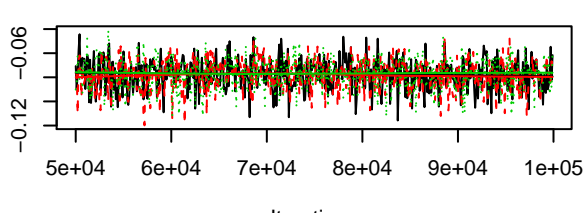
Trace of residual[58]



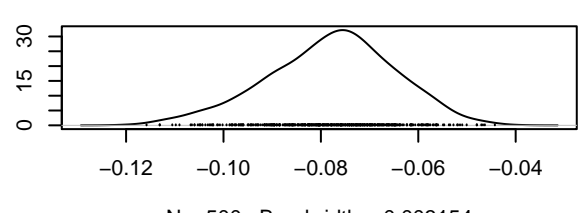
Density of residual[58]

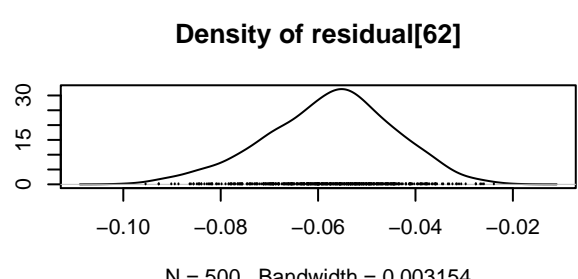
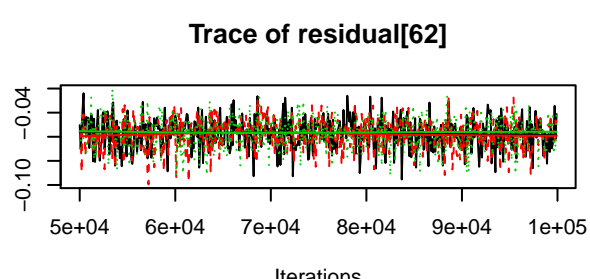
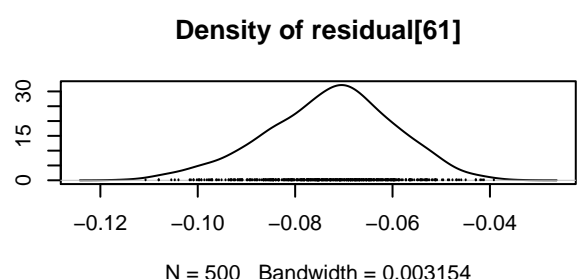
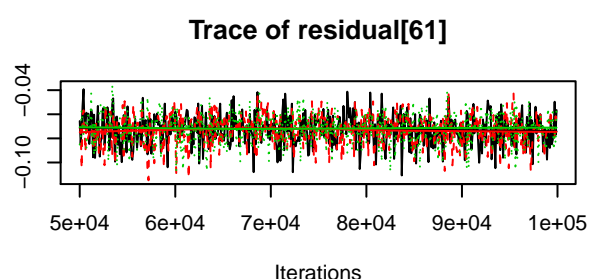
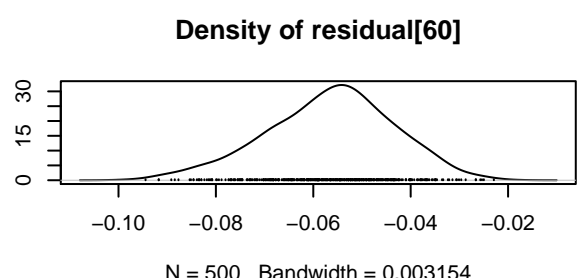
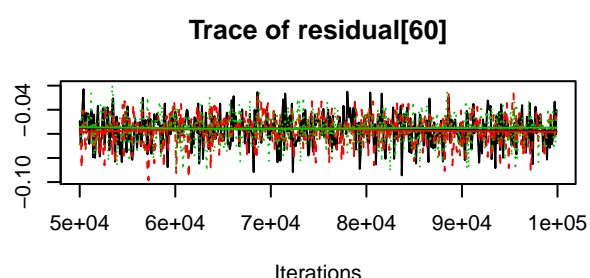
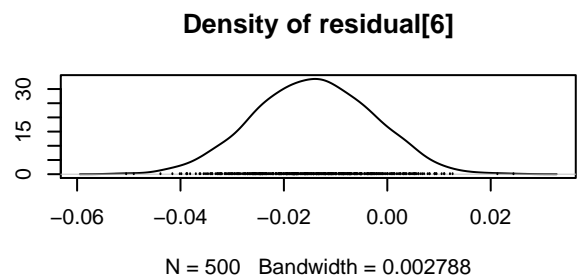
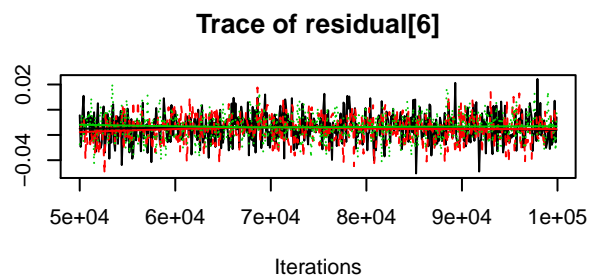


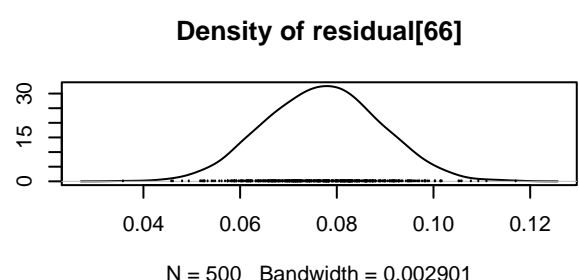
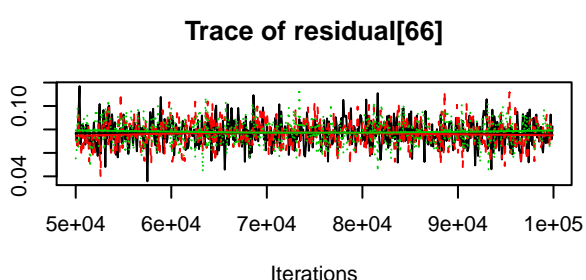
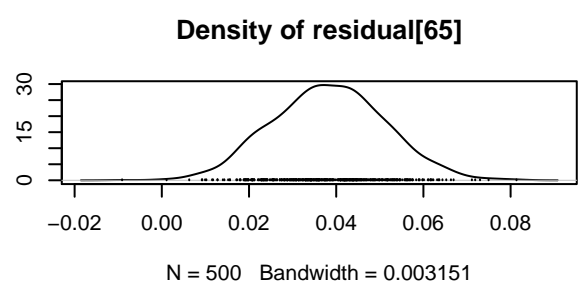
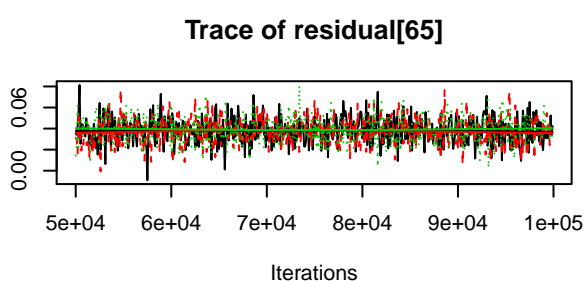
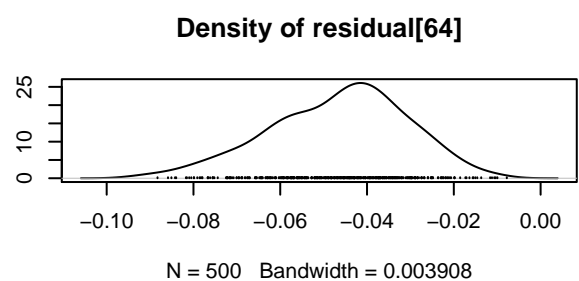
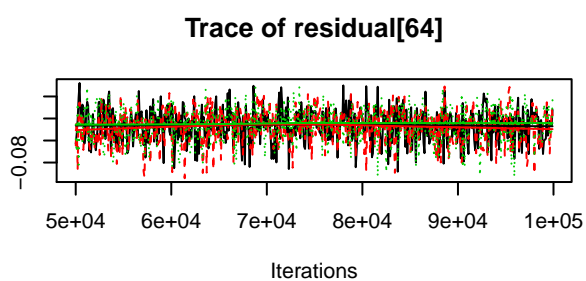
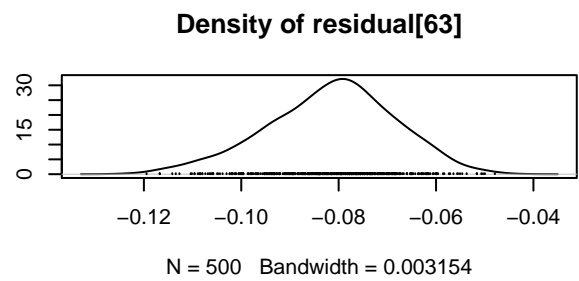
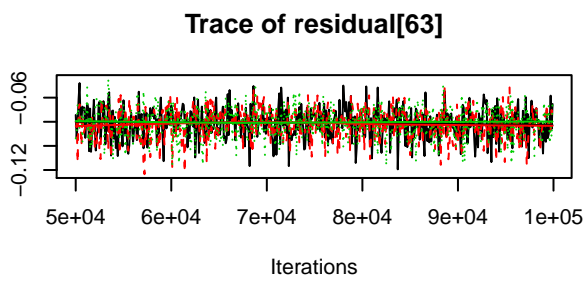
Trace of residual[59]



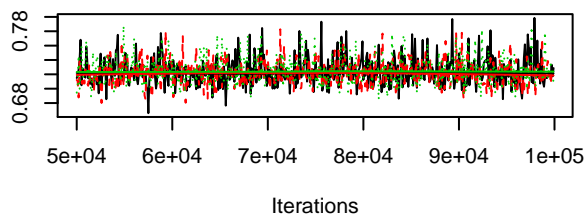
Density of residual[59]



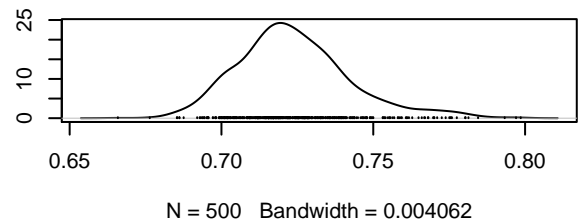




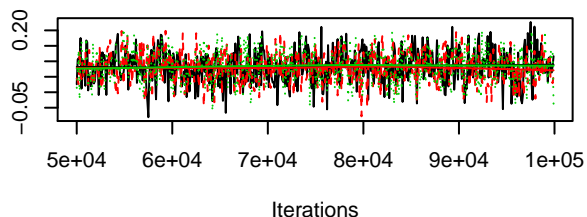
Trace of residual[67]



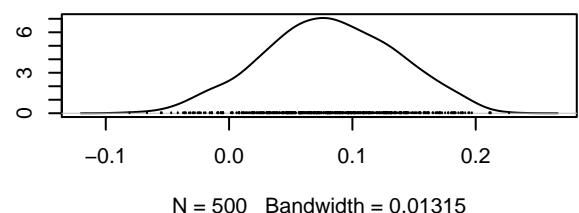
Density of residual[67]



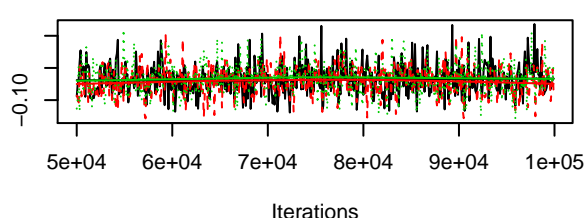
Trace of residual[68]



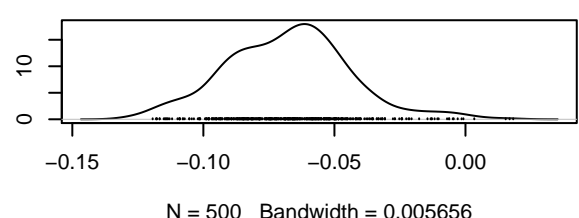
Density of residual[68]



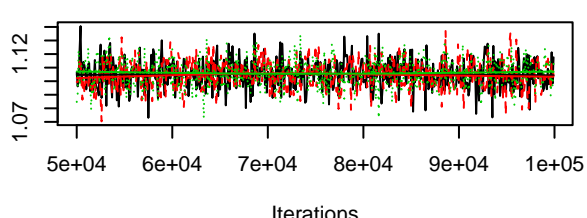
Trace of residual[69]



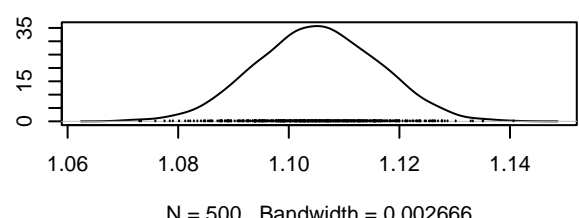
Density of residual[69]

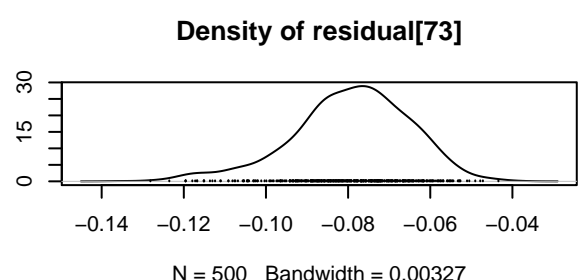
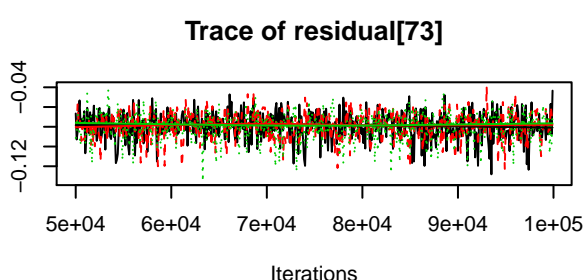
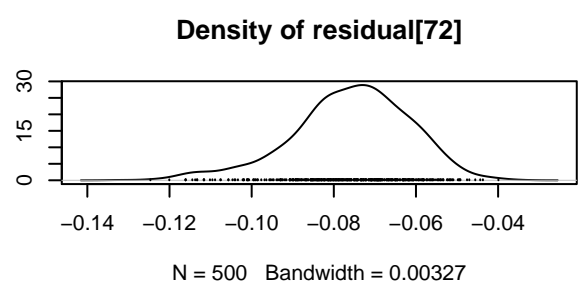
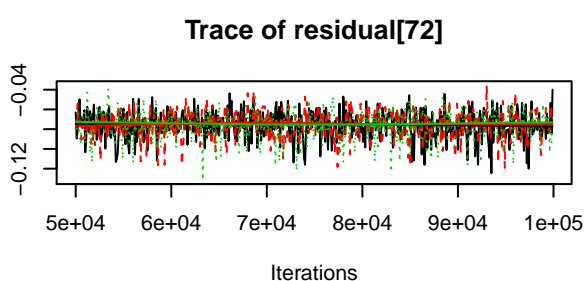
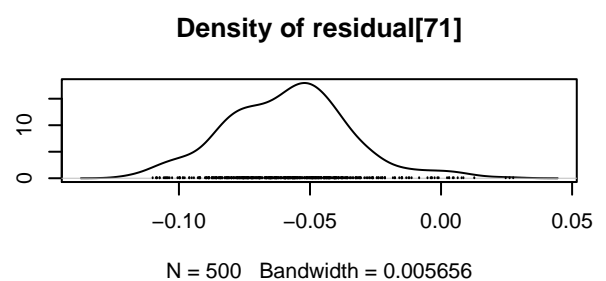
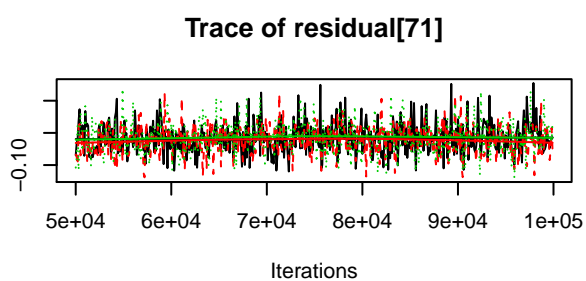
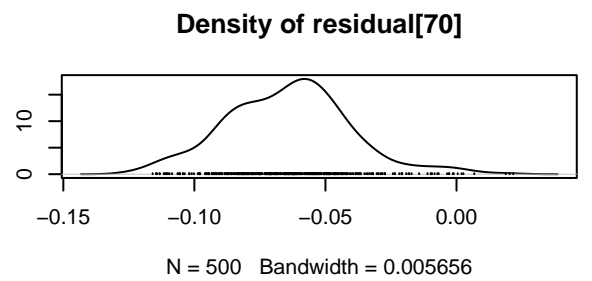
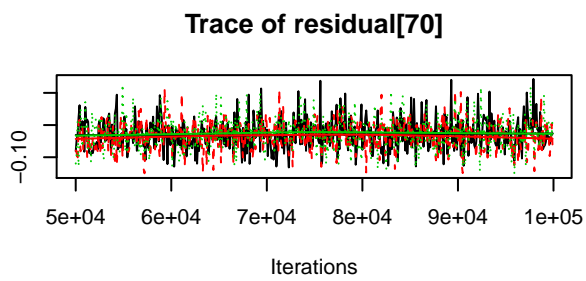


Trace of residual[7]

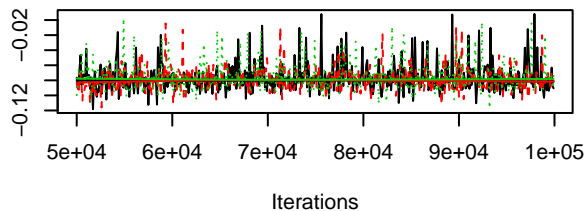


Density of residual[7]

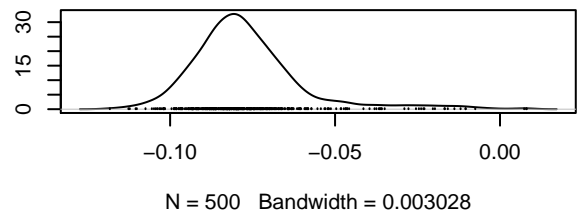




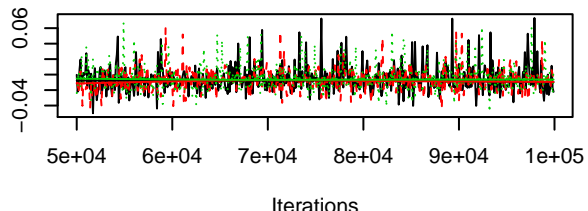
Trace of residual[74]



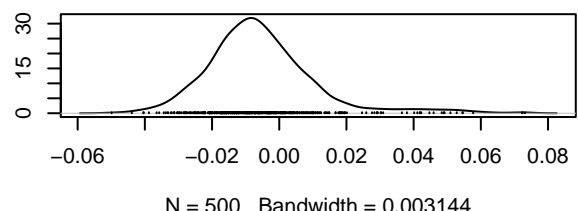
Density of residual[74]



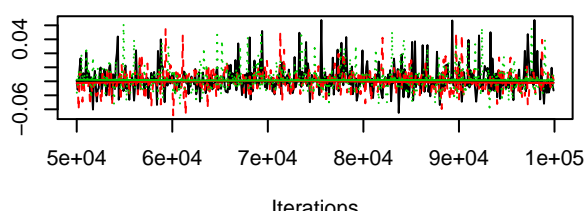
Trace of residual[75]



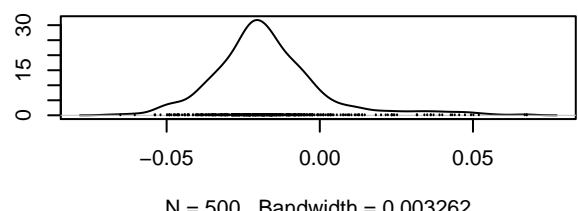
Density of residual[75]



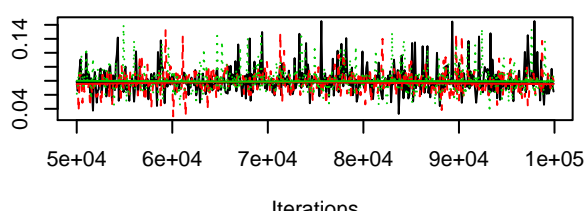
Trace of residual[76]



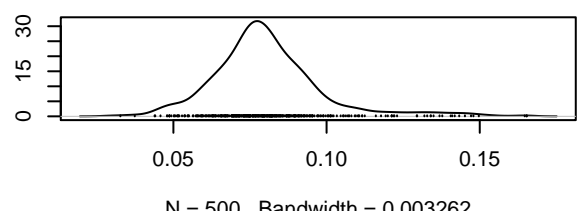
Density of residual[76]



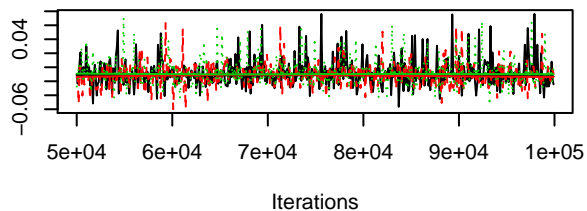
Trace of residual[77]



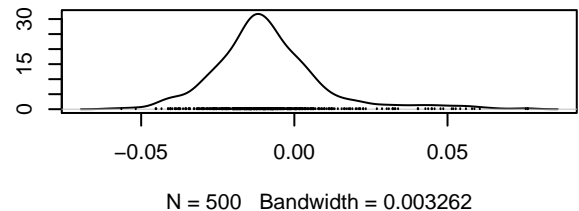
Density of residual[77]



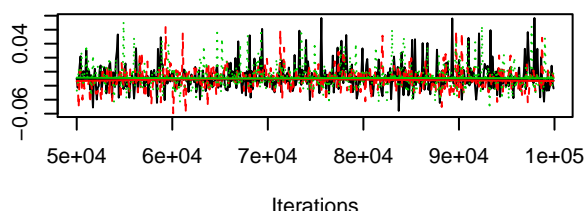
Trace of residual[78]



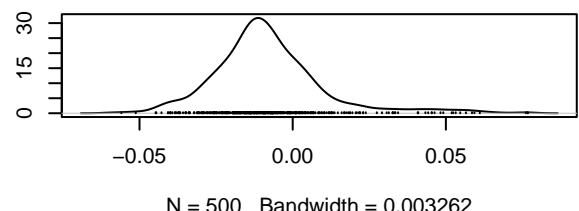
Density of residual[78]



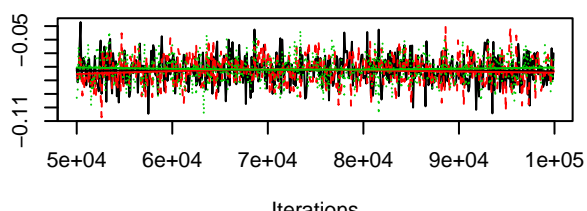
Trace of residual[79]



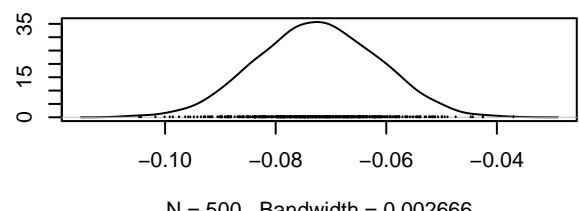
Density of residual[79]



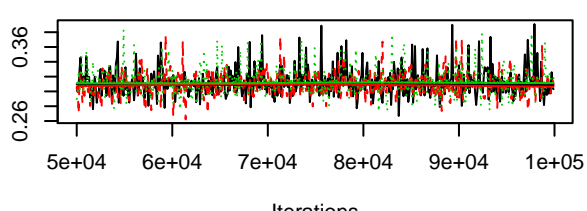
Trace of residual[8]



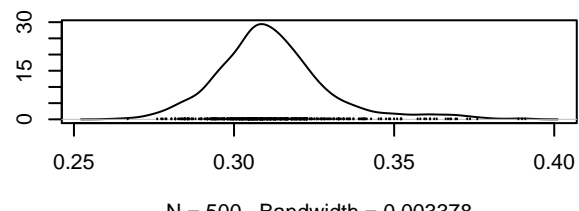
Density of residual[8]



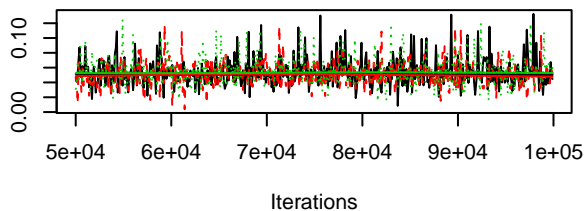
Trace of residual[80]



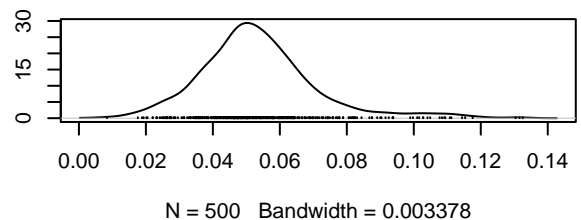
Density of residual[80]



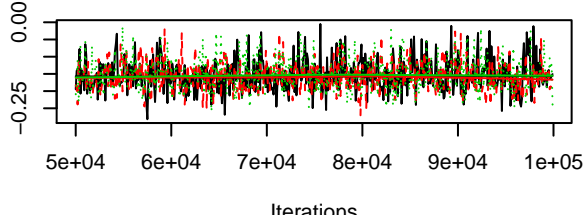
Trace of residual[81]



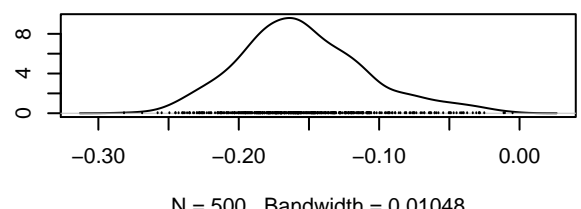
Density of residual[81]



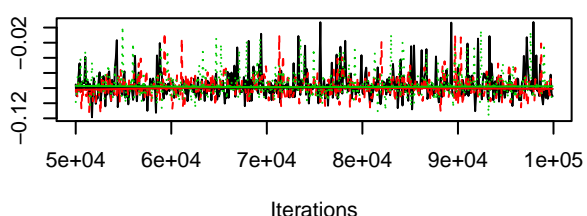
Trace of residual[82]



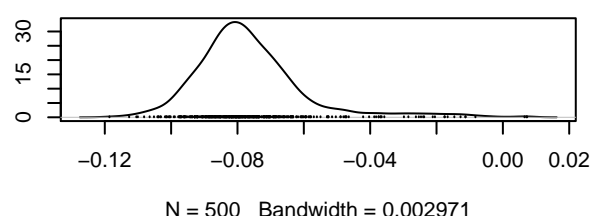
Density of residual[82]



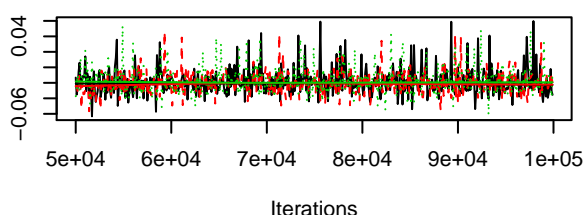
Trace of residual[83]



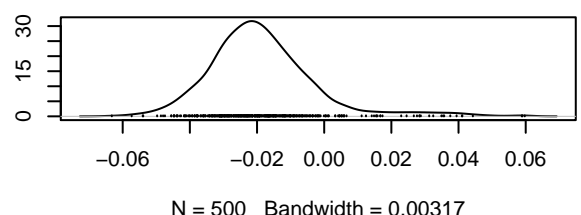
Density of residual[83]



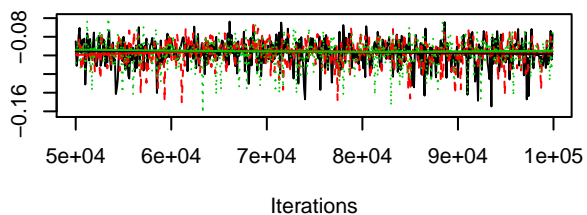
Trace of residual[84]



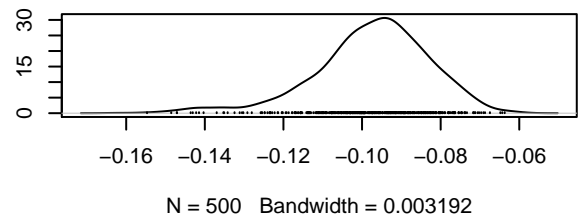
Density of residual[84]



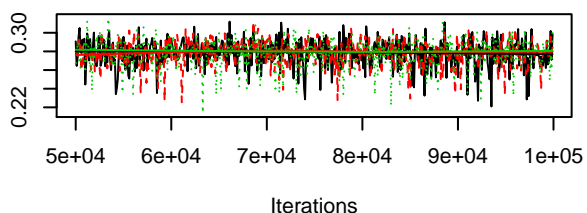
Trace of residual[85]



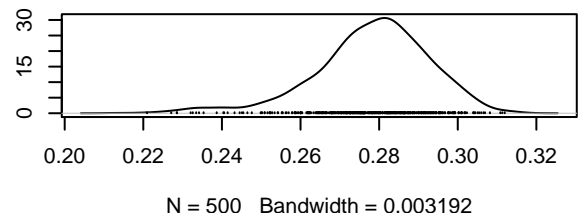
Density of residual[85]



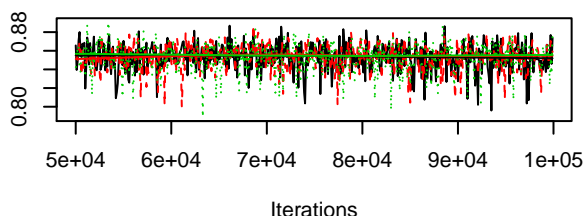
Trace of residual[86]



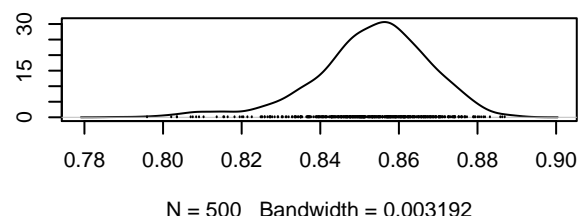
Density of residual[86]



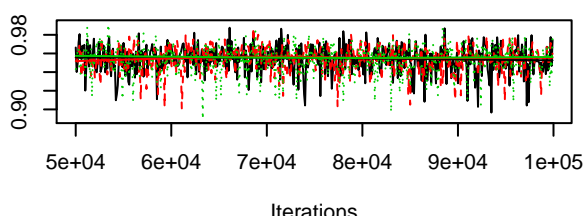
Trace of residual[87]



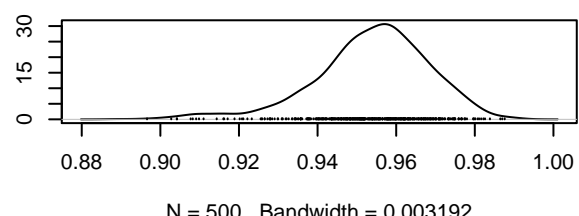
Density of residual[87]

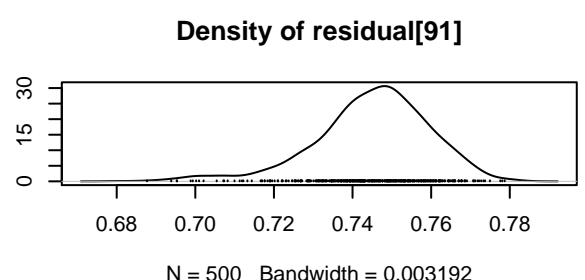
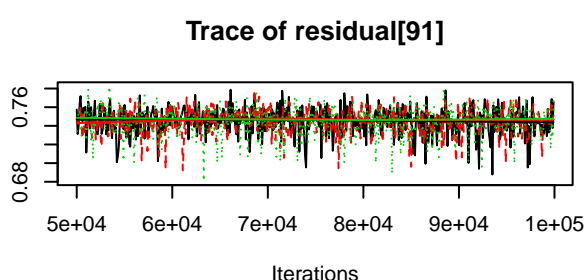
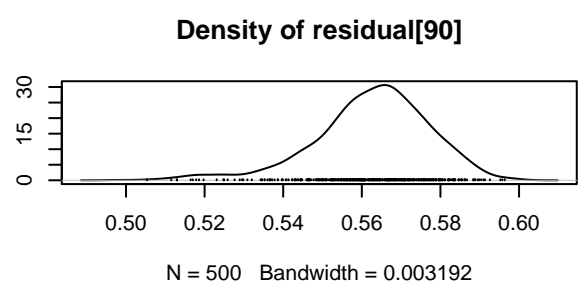
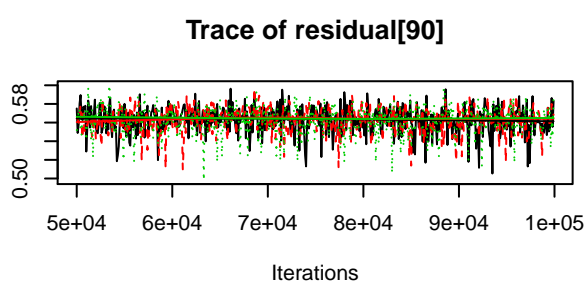
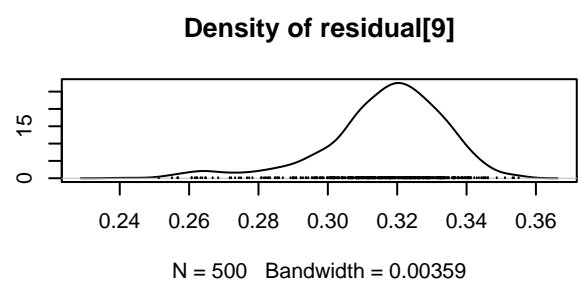
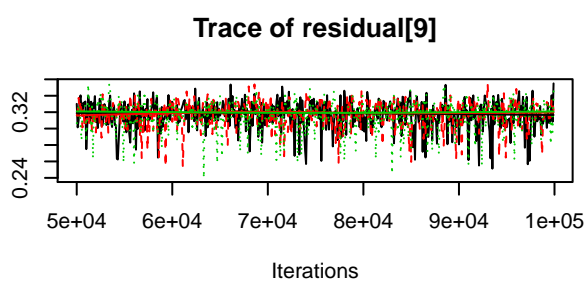
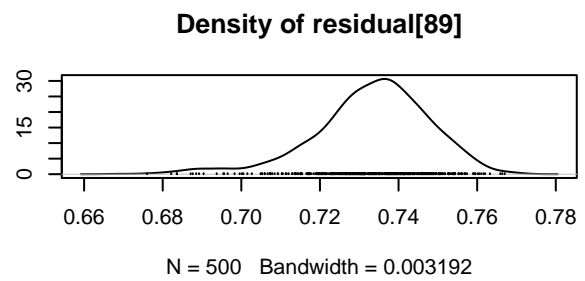
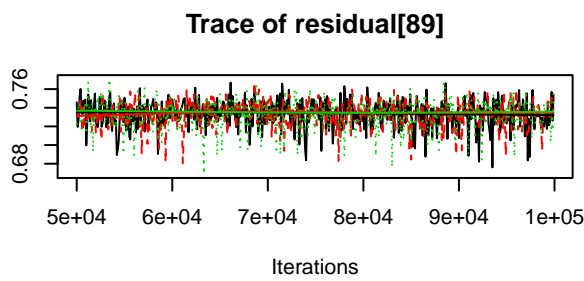


Trace of residual[88]

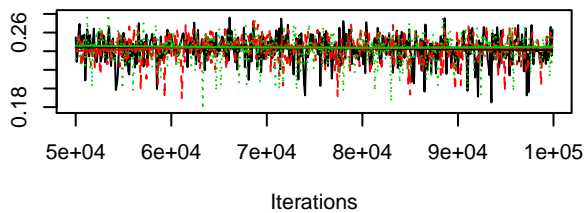


Density of residual[88]

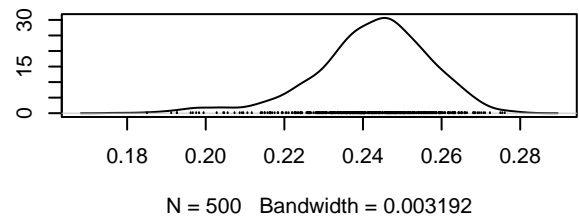




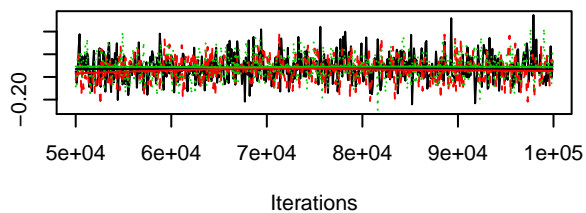
Trace of residual[92]



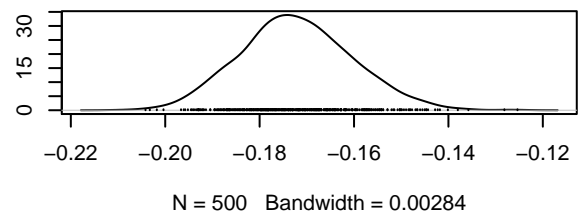
Density of residual[92]



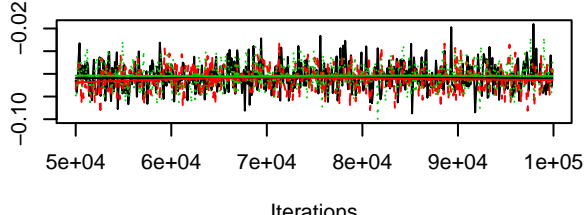
Trace of residual[93]



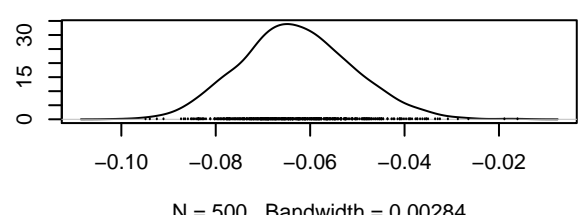
Density of residual[93]



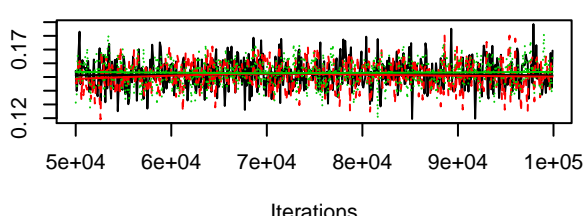
Trace of residual[94]



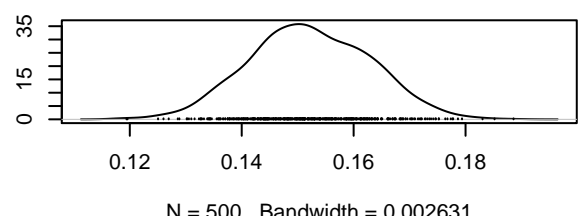
Density of residual[94]



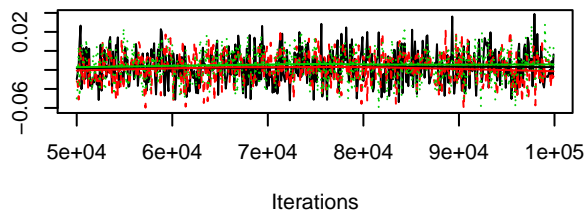
Trace of residual[95]



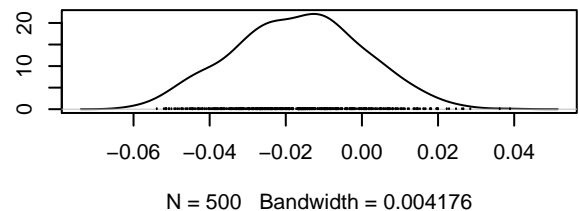
Density of residual[95]



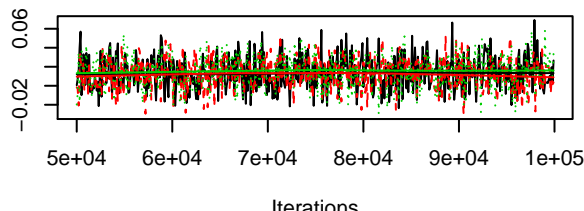
Trace of residual[96]



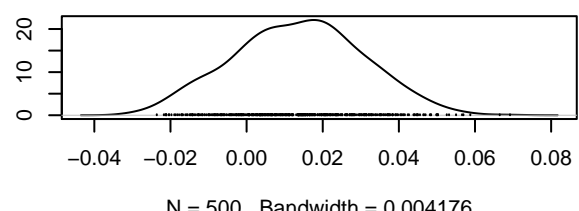
Density of residual[96]



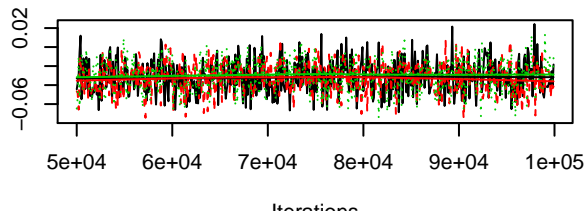
Trace of residual[97]



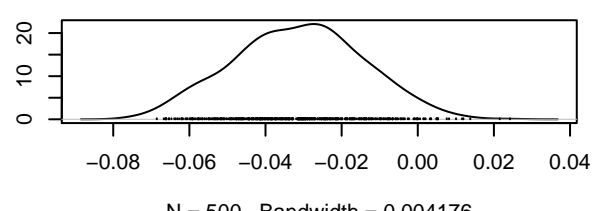
Density of residual[97]



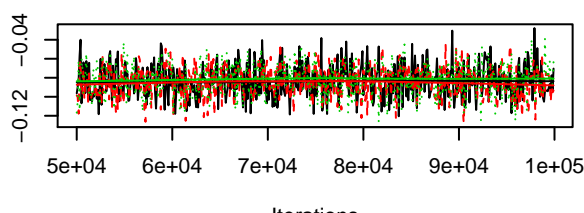
Trace of residual[98]



Density of residual[98]



Trace of residual[99]



Density of residual[99]

